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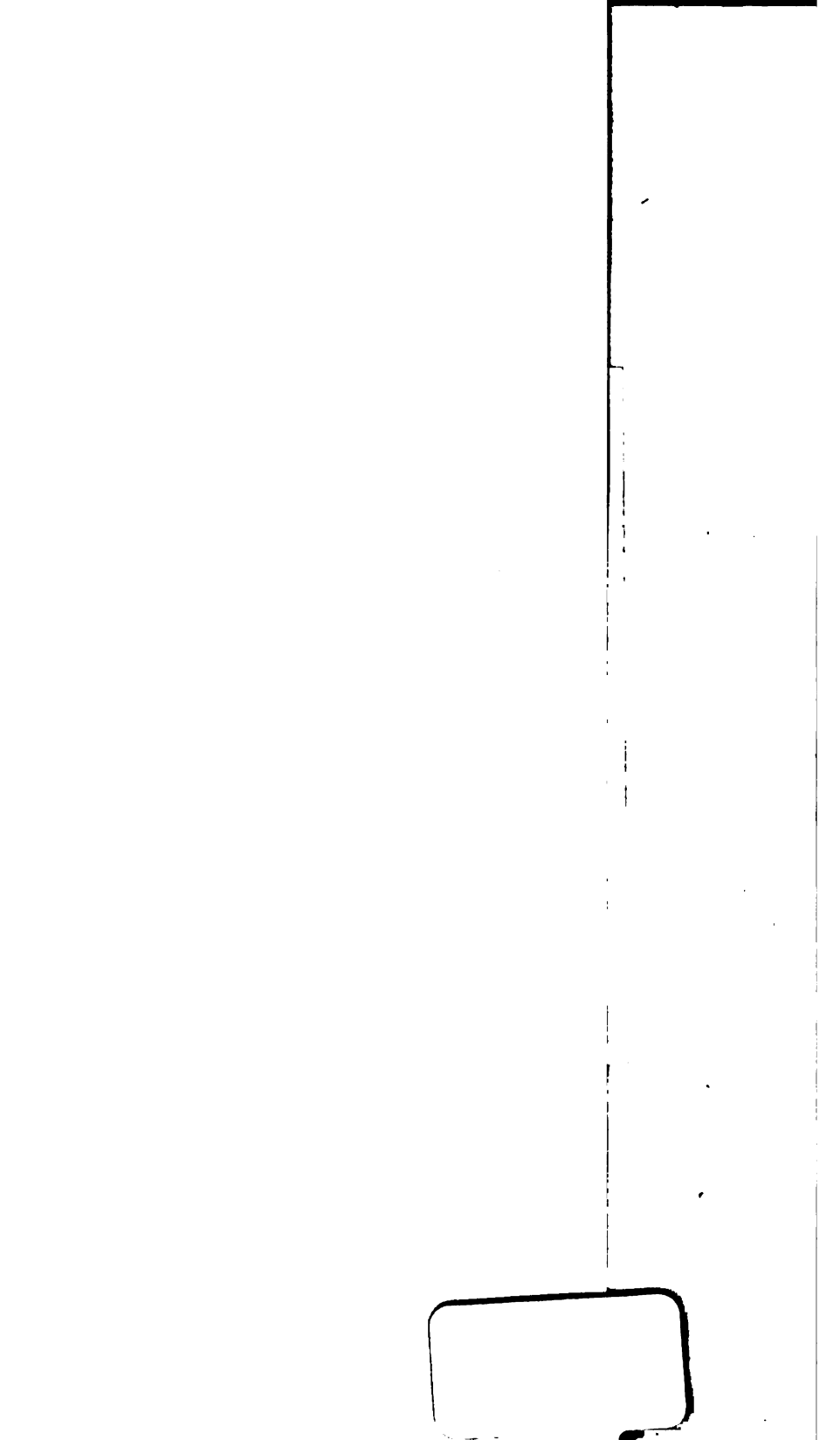
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QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

JANUARY 1,

1870,

PROVIDENCE:
MILLARD & HARKER, PRINTERS TO THE CITY,
1870.

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[No. 28.

QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

JANUARY 1,

1870,

PROVIDENCE: MILLARD & HARKER, PRINTERS TO THE CITY, 1870. Eng 1070,712,10

HRVARD CULLEGE Aug 14, 1916 LIBRARY E. D. Leavitt

THE CITY OF PROVIDENCE.

The WATER COMMISSIONERS present their first quarterly report for the quarter ending January 1, 1870.

Read: whereupon it is ordered, that the same be received and printed in pamphlet form, under the supervision of the Standing Committee on Printing Passed by the City Council and approved January 14, 1870.

A true copy, witness:

SAMUEL W. BROWN, City Clerk.

(A)

ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

MOSES B. LOCKWOOD, PRESIDENT, CHARLES E. CARPENTER, JOSEPH J. COOKE, SECRETARY.

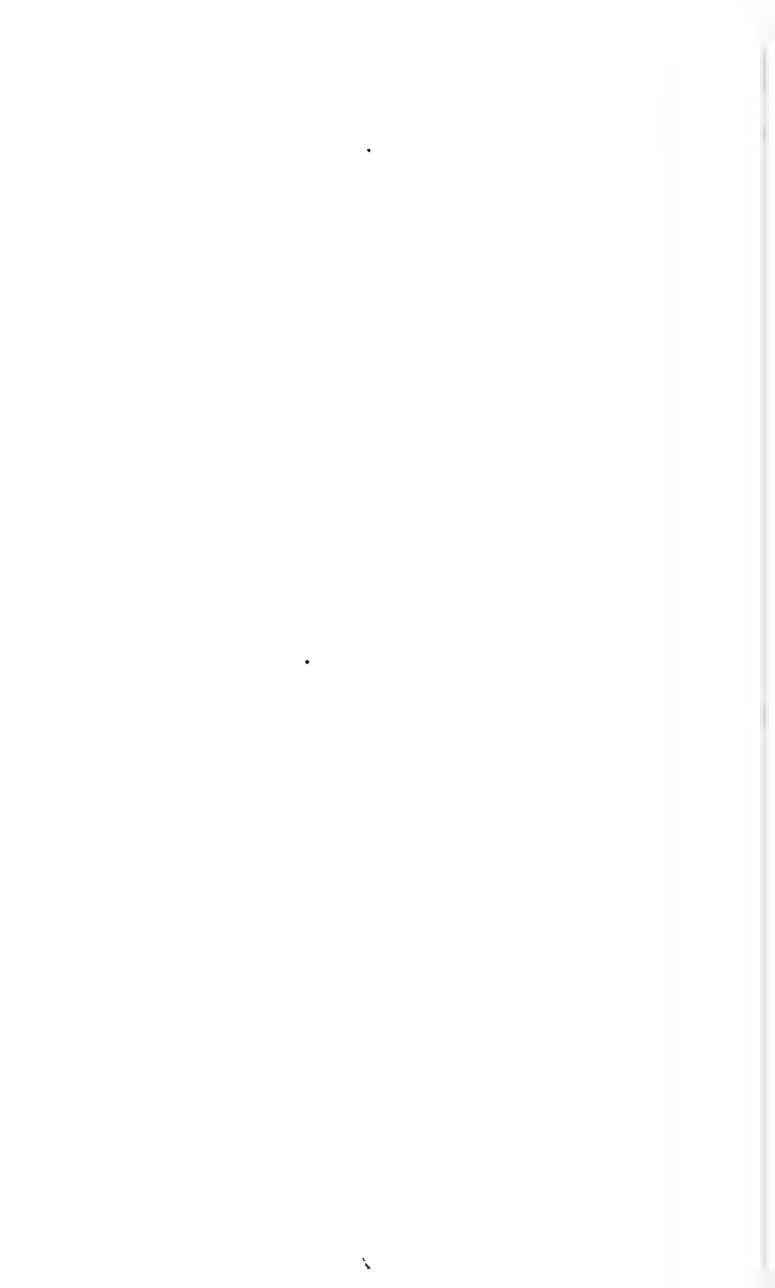
CHIEF ENGINEER,

J. HERBERT SHEDD.

Office in Wood's Building, corner of South Main and College streets.

CONSULTING ENGINEER.

S. B. CUSHING.



REPORT.

Office of the Water Commissioners. Providence, January 1, 1870.

To the Honorable City Council:

The undersigned Water Commissioners, beg leave to present this their First Quarterly Report, as required by the ordinance under which they were elected on the 27th of September last.

The Commissioners met on the 29th of the same month and organized by choosing unanimously, Moses B. Lockwood, President, and Joseph J. Cooke, Secretary.

On the second of October, after examining such rooms as were offered in the central part of the city, they contracted with Marshall Woods for four rooms on the first floor above the basement in his building on the corner of South Main and College streets, on a lease for three years from the 27th of September, at an annual rental of one thousand dollars, with a reservation permitting the commissioners to terminate the lease at an earlier day, in case the city by the erection of a City Hall, should furnish them accommodation therein.

On the same day, J. Herbert Shedd, of Boston, who was employed by the late water committee of the City Council, was unanimously elected chief engineer, with a salary of six thousand dollars per annum, with the understanding that he should reside in Providence and devote his whole time to the service of the Commission. S. Barrett Cushing was appointed consulting engineer, without salary, but to be compensated according to services rendered.

The Commissioners have also appointed Josiah Brown, of Fall River, first assistant engineer, at a salary of four thousand dollars

of Westboro', Mass., and igineers, at fifteen hundred accepted the appointment,

They have admitted into ssistants, at three hundred undred for the second, and lief engineer is also authories as may from time to time

xaminations made by the n in their recent report, the r have found it necessary ring and surveying for the for introducing water into Pochasset brook," as proy are acting.

r and the adjacent country, adopt Sockanosset hill as r. The hill is about one ter, and is nearly one mile tation. The soil and rocks o those of Prospect hill in m five to twenty feet in and shale.

ly consideration.

steam or by water?

ittee of the City Council, imping, and recommended he requisite water power e hundred and eighty feet fall on the Pawtuxet river safe to say, that more than to pump one gallon into ent to those who have had er during the dry season, o furnish every day in the 000,000) gallons for power 000,000) needed for the use

of the city. It follows that if water power is used, steam must be used also, involving the necessity of constructing two complete sets of machinery, and a large expenditure for the purchase of the water power. To avoid unnecessary expense, and to insure a full supply at all times, the commisioners have voted unanimously to pump entirely by steam.

The second question "are filter beds necessary?" has received the most earnest consideration of the board. Differing widely at the outset, the commissioners discussed the subject of filtering almost daily for weeks together.

Shall the water be filtered before being admitted into the pipes for distribution? The off-hand answer will undoubtedly be—"certainly, by all means," and there is no doubt that the first impulse, acting toward increased purity, is in the right direction. Nevertheless these important facts present themselves. There is not a city in the United States supplied with filtered water, and there is no city in the United States of much size, that has introduced water as pure as the water of the Pawtuxet river.

Mr. Shedd, in his able report on "the best sources of supply of pure water," gives a table showing the number of grains of impurity in a gallon, from many of the lakes and rivers, which furnish water for cities. From that table the following are selected:

Croton, New York, contains per gallon, - 10,60 grains, Lake Michigan, Chicago, contains per gallon, - 8,01 "
Passaic River, Jersey City, contains per gallon, 7,44 "
Schuylkill, Philadelphia, contains per gallon, - 5,50 "
Jamaica Pond, Brooklyn, N. Y., contains per gal., 4,40 "
Mystic Pond, Charlestown, Mass., contains per gal., 3,65 "
Lake Cochituate, Boston, contains per gallon, 3,37 "
Connecticut River, Hartford, contains per gallon, 2,56 "
Pawtuxet River, Providence, contains per gallon, 2,14 "

Pawtuxet river, it thus appears, contains the least of all, there being only about one fifth as much impurity as in the Croton of New York. The water in the well on the Town House lot, which is so much used and so much esteemed, contains by the same authority 24,57 grains per gallon, more than eleven times as much as the water of the Pawtuxet. It would seem, therefore, that, while other cities with water, three, four and five times more impure than ours, do not deem it necessary to filter, we might with propriety omit it, at least for the present.

CITY OF PROVIDENCE.

of water for some European cities seems to be absoary, in order to fit it for domestic use. Whoever is ith the water of the Thames, knows that it is offensive sight, the smell and the taste. The effect of filtration quently very marked, so that filter beds could not pensed with.

of St. Louis, which has new works in the process of sent Mr. J. P. Kirkwood, an able American engineer, study the whole subject of filtration. Mr. Kirkwood ility extended to him for examining the construction g the working of filters both in England and on the d has recently published a very full report describing on, mode of operating and cost of the principal filterents in Europe—So accustomed, however, are the peous to the use of river water, preferring it, however be, to clear spring water highly charged with lime; of the serious cost of adding filter beds to their expensive anniessioners have decided to omit them for the prestive so planned their works, however, as to render their say as possible.

re is nothing mysterious about filter beds, they are construction, and require great care in management, ticeable fact that they are seldom advocated by those o have charge of the practical operation of water les, filtration does not render water perfectly pure ents of the chief engineer, here and in Lowell, show clear water is not always attainable. With the water water, from its great purity, and the exquisite fine-loring matter in suspension, so little is removed, that ect is very slight. In times of disturbance by fresh would no doubt remove most of the fine vegetable come down the stream, as well as some considerable discoloration.

for our works should extend over from three of five ag to the results required, and should be constructed at about fourteen feet, with perforated pipes or drains bottom, and these again covered with broken stones, e gravel, fine gravel, coarse sand and fine sand in the the whole burying the pipes to the depth of five feet.

The surface must be smooth and level for the reception of the water. The cost is estimated to be not less than one hundred thousand dollars. The surface of the sand, when the works are in operation, must be removed every few weeks or months, as experience may show to be necessary, and be washed and returned or replaced by a fresh supply. Great care must be exercised by a person constantly in attendance, that the head be sufficient to pass the requisite quantity of water, and not so great as to force the sand down among the broken stones, as has occurred in some instances, in which cases the filters were destroyed, and had to be made over. The annual expense of operating the beds would be at least three thousand dollars, exclusive of contingencies.

Nevertheless, notwithstanding the superior purity of our water, the absence of filter beds in all American water works, the great expense of constructing and operating, and the imperfect results yet attained, the commissioners have by no means discarded the idea of filtration. On the contrary, they have so located the reservor on Sockanosset hill that filter beds can be conveniently added, whenever experience shall show their necessity, or public opinion demand their introduction.

Happily, in some instances, nature has provided filter beds which may be made available in works of this kind; and it is probable that such is our case. The strata on Sockanosset hill, dip to the eastward, and the rocks pass under Pawtuxet river, perhaps at the depth of one hundred feet or more. Examinations have been made by boring from fifty to sixty feet. The space over the rocks is filled with drift, or rounded pebbles, sand and gravel, from which all clay has been washed. Upon this drift the river has made its bed. Those who were familiar with the cut through Smith's hill as it was excavated by the Providence and Worcester Railroad Co., will have a clear conception of what underlies the Pawtuxet river. Being free from clay, the drift is pervious to water, which percolates freely through the sand and gravel, and fills the basin to the level of the river.

Near the pumping station the bluff recedes from the margin of the river, leaving a low sandy plain, elevated but a few feet above the water. By excavating a portion of this basin to the depth of fifteen or twenty feet, it is probable that water enough will flow in through the sand to supply the pumps. The chief engineer has

CITY OF PROVIDENCE.

r consideration; and should the plan, as is now ticable, our city will be supplied, at the outset, tered water, of less variable temperature than the ly from the river.

open basin, in Europe extensive galleries have inder the porous earth, through which water is ing and distribution. There is an advantage in mping by reason of the diminution of wear on

of the City Council, in their Pawtaxet river plan, servoir, that upon Sock mosset hill, five and fours from Weybosset bridge. The chief engineer it provision be made for another, within the city, met the hearty approval of the board. The Halope and Olney streets are admirably adapted to reasures have been adopted to secure the requisis appropriated to other uses. With the Sockreservoirs well filled, the city will have an ample r all purposes

htional cost be so great as might be supposed. ir the water would flow into the city only as it se -rapidly during the day, and slowly at night. current would be nearly uniform, and to the full pe for the whole twenty-four hours. It is manipipe, with the water flowing uniformly day and ge as much water as a larger one, running to its during the day. According to the calculations thirty (30) inch pipe, with the Hope reservoir, h water as a thirty six (36) inch pipe without it; in cost of thirty inch and thirty-six inch pipes o hundrel and twenty-five thousand dollars, a ought will nearly purchase the land and construct ir. Besides, the plan, with two reservoirs will upply of water within the city, and in case of fire all head, having a constant current from two for an emergency doubling the flow of water if

nce their appointments, have been busily at work preparatory to placing the work under contract,

so that ground may be broken early in the spring. It will be the endeavor of the commissioners to introduce water into the city in the fall of 1871, and the chief engineer has been requested to make all his arrangements accordingly.

A few lots have been purchased near Hope street, and negotiations have been commenced for buying such other lands as will be required for both the Hope and Sockanosset reservoirs. These purchases will be the chief item of expenditure for the next quarter, and the one hundred thousand dollars heretofore appropriated for the use of the Commissioners may be sufficient for that period.

The greatest expenditure for the works will be for pipes, which the engineer estimates at nearly two-thirds of the entire cost. Much, therefore, depends upon their purchase under favorable circumstances. It is also important that the pipes should be carefully and properly laid. In view of these and other facts, it is not improbable that the commissioners may find it to be their duty, to ask that the restrictions in relation to making contracts, contained in the second paragraph of the third section of the ordinance in relation to water commissioners and water works, be somewhat lessened as is evidently contemplated in the ordinance itself. But no action is asked at this time.

An abstract of the commissioners' accounts to December 31st, 1869, inclusive, is hereunto annexed and made a part of this report.

Mr Cooke concurs in the above report in all particulars excepting such as relate to artificial filter beds. He objects "to the introduction of that subject as it cannot be said to be a practical question with the commissioners at the present time, having been superseded by the almost certain prospect of having a natural filter basin, which they are united in believing may answer a better purpose with less cost." He objects "to the essay on filtration as being partial and incomplete, especially as regards the moral necessity of filtering, in some way, the water which it is the duty of the commissioners to introduce."

Respectfully submitted,

M. B. LOCKWOOD, CHAS. E. CARPENTER, JOSEPH J. COOKE.

SECOND

QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

APRIL 1,

1870.

PROVIDENCE:
MILLARD & HARKER, PRINTERS TO THE CITY.
1870.

THE CITY OF PROVIDENCE.

The WATER COMMISSIONERS present their second quarterly report for the quarter ending April 1, 1870.

Read: whereupon it is ordered, that the same be received and printed in pamphlet form, for the use of the City Council.

Passed by the City Council and approved April 26, 1870.

A true copy, witness:

SAMUEL W. BROWN, City Clerk.

ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT.

CHARLES E. CARPENTER,

JOSEPH J. COOKE, SECRETARY.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office in Wood's Building, corner of South Main and Collège streets.

Consulting Engineer, S. B. CUSHING.

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REPORT.

OFFICE OF THE WATER COMMISSIONERS, Providence, April 1, 1870.

TO THE HONORABLE CITY COUNCIL:

The Second Quarterly Report of the Water Commissioners is respectfully presented.

Since the previous report, the plans for the reservoir on Sockanosset Hill have been matured and adopted. In conformity to the contour of the hill, the reservoir will be pyriform, with the stem at the south. Its width at the base, fronting north, will be about eight hundred and sixty feet, and its length about one thousand feet. The inlet chamber will be at the south end, and the outlet chamber at the north-east extremity, nearest the city. The two chambers will be connected by a brick conduit built in the embankment, four feet in diameter and about nine hundred feet long; through which the water may be passed directly into the leading mains whenever the reservoir is drawn off for cleaning or repairs.

Sockanosset Reservoir will be mainly an earth-work, containing when full an area of water of eleven acres, and a depth of fifteen feet, with a water capacity of over fifty-one million gallons. Sufficient earth will be taken from within to form the embankment, which will be four feet above the water and fifteen feet wide on the top, with slopes of one and one-half horizontal, to one perpendicular. The top and the exterior slope will be grassed, and the interior slope lined with a dry wall fifteen inches thick, resting on a layer of broken stone six inches thick. The bottom will have a covering of "road metal," consisting mainly of broken stone six inches thick, thoroughly compacted by rolling. There will be three thirty-six inch iron

pipes leading into the inlet chamber, and three leading from the outlet chamber, with gates so arranged that each pipe may be opened and closed at pleasure, to connect either with the reservoir or conduit. One only of these pipes will at first be required. These chambers will be built of rubble masonry, the interior being lined with brick and the exterior faced with granite, and over them will be erected neat and substantial gate-houses.

The entire work will cover fourteen acres. A road fifty feet wide and very nearly one mile in length has been laid out, enclosing the reservoir and land for its enlargement or for filter-beds, should they ever become necessary.

Having been unable to purchase, at what seemed to them a reasonable price, the lands necessary for this work, the Commissioners have taken, by authority of the act of the General Assembly, passed at the January session, A. D., 1866, entitled "An Act to supply the City of Providence with pure water," 47.1226 acres, of which 22.044 acres were the property of Stephen B. Gardiner; 12.2054 acres of the heirs of the late Joseph Harris; and 2.8732 acres of Joseph S. Budlong. A "Plat of the Estates on Sockanosset Hill, Cranston, taken for Reservoir purposes," has been deposited in the Town Clerk's Office in that town, in accordance with the Water Ordinance.

The Commissioners are indebted to the Honorable Town Council of the Town of Cranston, for altering the location of a portion of the road over Sockanosset Hill, so as to avoid the site chosen for the reservoir. George H. Norman, of Newport has taken the contract to make the new road, for thirty-five hundred dollars and a nominal sum for rock excavation, if any. This road forms a portion of the one mentioned above as passing around the reservoir.

The standing wood on the land taken from the heirs of the late Joseph Harris, after being duly advertised, was sold at auction on the 12th day of February, for fifty-four dollars per acre.

Specifications for the construction of the reservoir have been carefully drawn and printed, and proposals for doing the work solicited by advertising in New York, Boston, and this city. The bids will be opened on 12th instant, and it is expected that the work will be put under contract at much less than the original estimates.

The requisite lands have been secured for Hope Reservoir. Eighty lots have been purchased, and thirty-one taken by authority of the act of the General Assembly, before named. Terms have been agreed upon with Moses B. I. Goddard, one of the trustees of the estate of the late Thomas Lloyd Halsey, conditioned upon the sanction of his absent co-trustee and the approval of the Court, (should the latter be necessary to perfect the title,) for seventeen of the lots so taken, and with John Wilson Smith, guardian of William O. Creighton, for four of the remaining lots, subject to the approval of the Municipal Court; leaving but ten lots, (belonging, when taken, to three persons,) of the one hundred and eleven lots required for the reservoir, for which the price is yet to be determined, either by negotiation or process of law. The total amount paid for the eighty lots of which deeds have been received, is \$92,541 45—the amount to be paid under the above named agreements is about \$22,000—making together, say \$114.600. Deducting \$3,700, allowed for improvements on seven lots purchased of Miss Julia Bullock, and adding to the area of the lots the area of platted streets closed, in excess of the area of a street to be opened on the westerly side of the reservoir, the average price is about 163 cents per square foot; a rate probably more than the actual market value, yet, under the circumstances, perhaps not exorbitant. It is not the intention of the Commissioners to commence the construction of this reservoir the present year.

The estate purchased of Miss Bullock has been rented by verbal agreement to Thomas. Hannay for three hundred dollars per annum, payable quarterly. The rent commenced on 1st March.

On the 11th of February the Commissioners advertised for about three thousand tons of cast iron pipes of the various sizes, from six inches to thirty-six inches in diameter, and on the 4th of March eight bids were received and opened, and it appearing that the bid of George II. Norman, averaging a little less than \$52.50 per ton, (2,240 lbs.,) was the lowest, the contract was thereupon awarded to him, and it was subsequently duly executed. The price is believed to be a fair one, and is thirty per cent. lower than the price esti mated by the Committee of the City Council in 1868. A. B. Purdy, of Brooklyn, N. Y., has been appointed superintendent of pipe work with a salary of fifteen hundred dollars per annum. He has had much experience in the duties of his department. It is

the intention to commence laying the mains as soon as the pipes are received.

Having completed his plans for Sockanosset reservoir and his formulæ for the shape, dimensions and weight of the pipes, so as to meet the approval of the Commissioners, the Chief Engineer is now devoting his time and thoughts principally to the pumping station, with its wells, engines, buildings, etc. This is an exceedingly important part of the work, and much depends upon its successful treatment. To procure stable foundations requires the utmost care, there being more or less quicksand to contend with. also been found that there is underlying most of that vicinity, a bed of what is called in the neighborhood, "blue clay." It is, when compacted, nearly impervious to water, but when wet and unconfined, almost as fluid and unstable as oil. It is presumed, however, that the engineering skill which the Commissioners have at their command will be able to overcome all difficulties which may arise. When the plans are fully matured, so as to avoid any false step, the work will be commenced with the least possible delay.

The Commissioners have been obliged to add to the accommodations of the Engineering department, two rooms in the fifth story of the building which they occupy, at a rent of one hundred and fifty dollars per year.

A third appropriation of one hundred thousand dollars may be asked for before the close of the present quarter.

An abstract of the accounts of the Commissioners to March 31, 1870, inclusive, is hereunto annexed and is made a part of this report.

MOSES B. LOCKWOOD,
CHARLES E. CARPENTER,
JOSEPH J. COOKE,

Water
Commissioners.

Abstract of the Accounts of the Water Commissioners, March 31st, 1870, inclusive.

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THIRD

QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

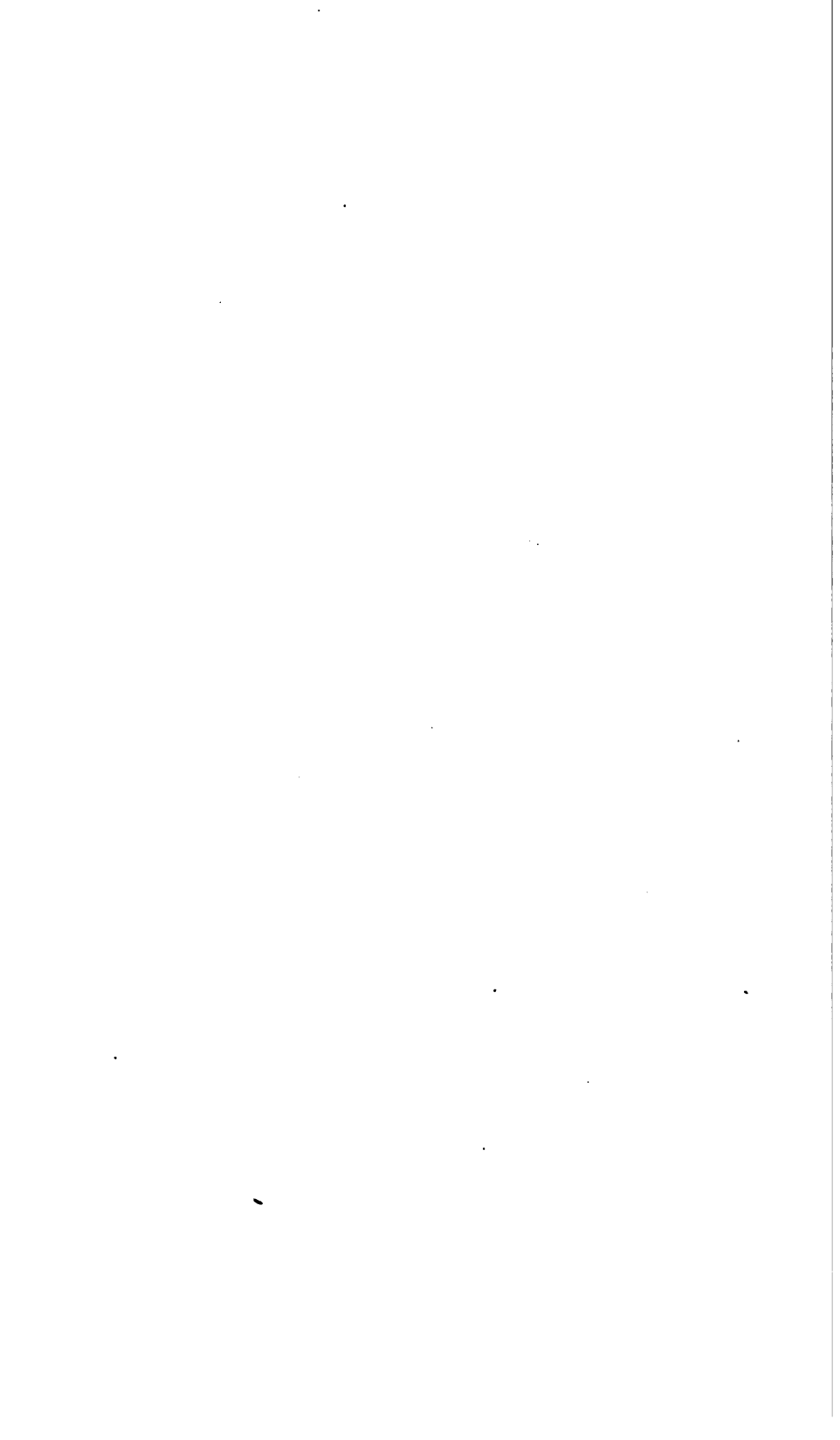
OF THE

CITY OF PROVIDENCE,

JULY 1,

1870.

PROVIDENCE:
PRINTED BY THE PROVIDENCE PRESS COMPANY.
1870.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT.

CHARLES E. CARPENTER,

JOSEPH J. COOKE, SECRETARY.

Office, No. 10 Woods' Building, corner of South Main and College Streets.

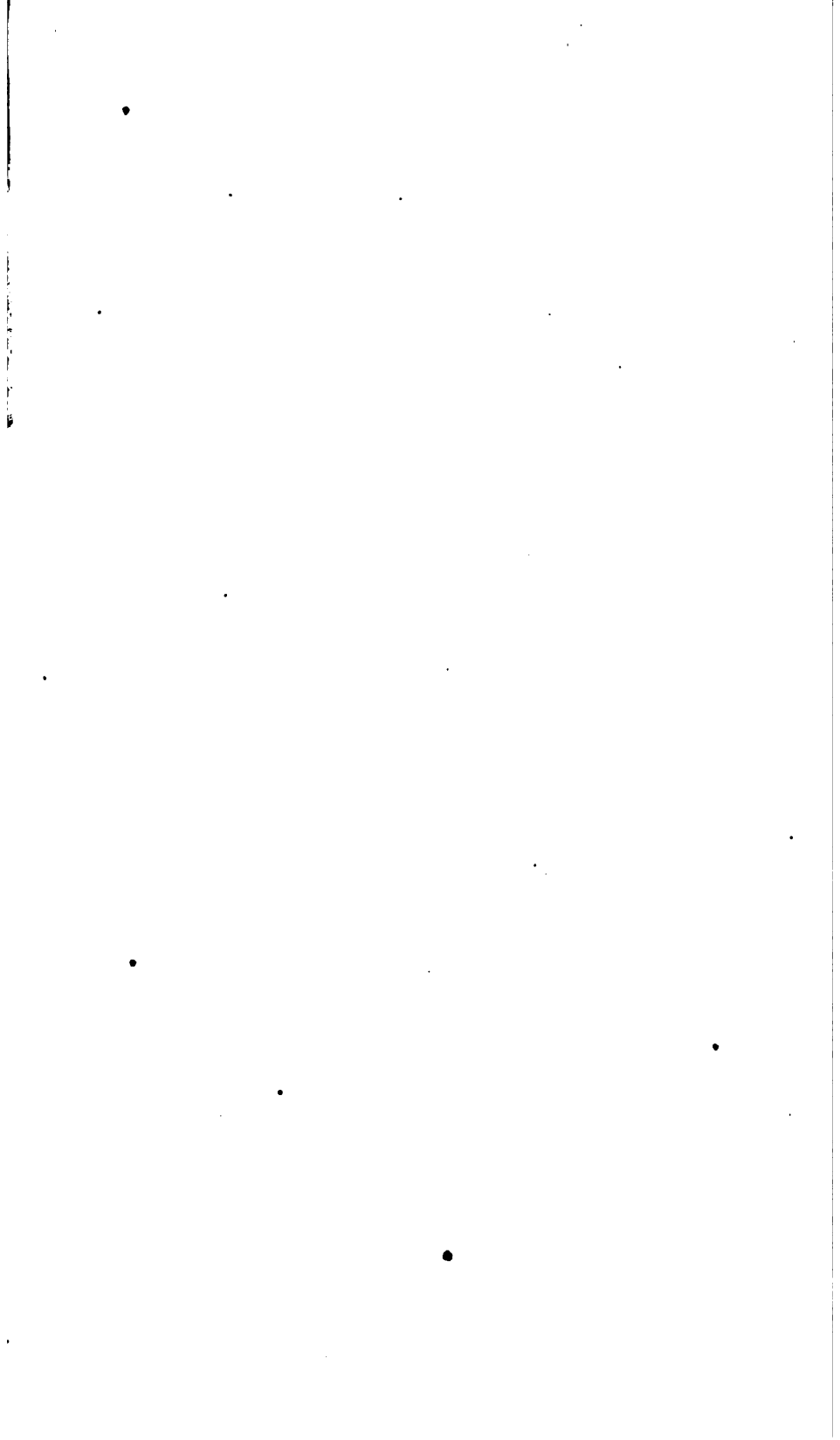
CHIEF ENGINEER.

J. HERBERT SHEDD.

Office, No. 7 Woods' Building, corner of South Main and College Streets.

CONSULTING ENGINEER.

S. B. CUSHING.



REPORT.

Office of the Water Commissioners, Providence, July 1st, 1870.

To the Honorable City Council:

The Water Commissioners respectfully submit their Third Quarterly Report.

The water for the supply of the city is to be taken from the Pawtuxet river, upon an interval below the village of Pontiac. The bottom lands in this vicinity were called by the aborigines, "Pettaconset," a name which the Commissioners propose to perpetuate by its application to the locality around the pumping-station.

Pettaconset will have an engine-house, boiler-house, coal-sheds, and such dwelling-houses as may be necessary to accommodate engine-men, stokers, and other laborers required to keep the place · in proper order, so as to present at all times the appearance of cleanliness and purity. The engine-house is designed to be about 112 feet long, and about 48 feet wide, with a projection in the centre on each side, and is to be built of brick or stone. It will be large enough to receive four Cornish engines, each capable of pumping nine million. gallons in twenty-four hours. But one engine will be contracted for at first, to be followed by a second immediately after the successful working of the first shall have been demonstrated by experience. It is supposed that some years will elapse before a third will be needed. The designs for the engines are in progress, but have not been so nearly completed as to determine the exact size of the building; so that the Commissioners have not yet been able to contract for either building or engines. Lebbeus B. Ward, of Jersey City, was appointed an assistant engineer on the 27th of April, at a salary of three thousand dollars a year, and his whole time is now employed upon the plans for the engines. The pumping arrangements are the most important as well as the most difficult part of the work, and delay in them is much to be preferred to gross defects or failure. Should it be found that the large Cornish engines cannot be put in operation by the latter part of next year, a smaller engine of some other construction, suitable for the Hope pumping-station, may be temporarily placed directly upon the bank of the river for raising the water into Sockanosset reservoir, until the permanent engines are completed.

Excavation is in progress for the engine-house and for grading the line of force-mains, which convey the water from the engines to the reservoir in nearly a straight line. The force-mains will be of cast iron, three feet in diameter in the clear, and will eventually be three in number. The grade will be such as to insure a continuous rise through the whole distance of about 5,200 feet, thus avoiding collections of air which would impede the easy flow of the water. Contracts have been made with Boynton Brothers & Elsbree for a large portion of the excavation and embankments, and this part of the work is progressing satisfactorily.

Three culverts are necessary to pass the waters from the adjacent lands under the force-mains, and a bridge is required over the force-mains to accommodate the travel on the Pontiac road. The culverts are to be of brick with granite abutments and wing-walls, and are to be laid in cement. Their internal diameters are to be five feet, five feet and four feet, respectively. The bridge is to have a span of about 20 feet, and is to be 24 feet wide. It is to be built of southern pine, and is to have abutments of dry rubble masonry. The contract for the culverts and bridge was awarded to John Howe and David Hall, who have a small force on the work and are not proceeding with sufficient rapidity to warrant the expectation that it will be completed by the first of August, the time specified in the contract.

The contract for the construction of Sockanosset reservoir (for a description of which see the last quarterly report) was awarded on the 13th of April to James McDonald, of Albany, New York, and Albert R. Learned, of Pittsfield, Massachusetts. The work was commenced on the 4th of May, under the immediate oversight of Mr. McDonald, with a degree of energy which encourages the expectation that it will be completed within the time specified, September 1,

1871, and in accordance with the contract. A "strike" occurred on the 27th ultimo, which at first assumed a somewhat threatening appearance. No violence, however, was committed. Aid was promptly furnished by His Honor, Mayor Doyle, who visited the ground in person. The men were paid by Mr. McDonald on the 29th, on which occasion the police were again in attendance. A few of the men have again commenced work, but it is not expected that much will be done until after the 4th instant. The cost of this reservoir, including gate-houses, will be at least one hundred and fifty thousand dollars.

The new road over a portion of Sockanosset hill has been nearly finished, under the contract with George H. Norman.

The leading-mains for conveying the water from Sockanosset reservoir will run nearly in a straight line from the north-easterly extremity of the reservoir to a point on the New London turnpike, (so called) about 1,900 feet this side of Pochasset river, and thence follow the turnpike into the city. The grading on this line will be shortly put under contract.

In addition to the 3000 tons of iron pipes purchased by contract of George H. Norman, as mentioned in the last Quarterly Report, the Commissioners have contracted with the Warren Foundry and Machine Company, of Phillipsburg, New Jersey, for 4300 tons, from 24 inches to 36 inches in diameter. Under these two contracts, pipes are to be delivered before the first of December next, sufficient for one forcemain and one leading-main through the city to Hope reservoir, besides smaller sizes for the central section of the city. The first shipment, made by the Warren Foundry and Machine Company, arrived yesterday, and advertisements will soon appear for proposals for laying pipe, in which it is expected that considerable progress will be made this season.

Horace G. H. Tarr, of Phillipsburg, was, on the 2d of April, appointed inspector of pipes to be made by the Warren Foundry and Machine Company, in that town, at a compensation of five dollars per day when inspecting pipes for Providence only, and three dollars per day when inspecting for others on the same day.

It is understood that a portion of the pipes will be cast at Camden, New Jersey. To inspect these, the Commissioners have appointed Horatio L. Holmes, of this city, at a salary of \$1,500 per annum. He will reside in Camden.

By Mr. Norman's contract, the first delivery of pipes was to be made in May and the second in June, but none have yet been received.

By authority of law, the farm at Pettaconset, late the property of Lorey Stafford, deceased, spoken of in his will as the "Aldridge" farm, has been taken for the use of the water-works, and the parties in interest have been duly notified. The devisees, being minors, are not at present qualified to convey the property, (a guardian, however, has just been appointed,) and there are contingent interests under the will, which do not seem to be clearly defined. The farm, as taken, contains about ninety acres.

The entire farm on Sockanosset hill, containing about 101 acres, which belonged to Stephen B. Gardiner, a part of which was taken for the reservoir, has been conveyed to the city by Mr. Gardiner, for the sum of ten thousand dollars, and three lots of land which were owned by William O. Creighton, and were taken for Hope reservoir, have been deeded to the city by John Wilson Smith, guardian, with the sanction of the Municipal Court.

For landing and storing pipes and other materials and for building a temporary store-house and work-shop, the Commissioners have taken a lease for three years from the 1st of May last of a portion of the Providence Gas Company's wharf on the west side of the river, at an annual rent of seven hundred dollars. The building is to be twenty feet by fifty feet, and is to cost six hundred and ninety-seven dollars, by bargain with Dexter Gorton & Co., who have already erected two buildings used as offices by the engineers—one at Pettaconset and the other at Sockanosset, at an expense of nine hundred and fifty-six dollars and forty-six cents for the two.

The pasture lands, bought for Hope reservoir, have been rented for this season to James Sculley, for seventy-five dollars.

A satisfactory arrangement has been made with Messrs. B. B. & R. Knight, for the use of the telegraph poles on the Pontiac road for a wire to connect the office at Providence with the office at Pettaconset.

Samuel M. Gray, of Hartford, was appointed an assistant engineer on the 1st of April, with a salary of fifteen hundred dollars per

annum. Mr. Gray is the resident engineer at Sockanosset reservoir. William T. Schneider, of this city, has been appointed an assistant engineer at Pettaconset, at three dollars per day, and Laurence Bradford, late of Missouri, an assistant engineer at Sockanosset, at a salary of one thousand dollars per annum. George H. Slade, of Providence, has been appointed "student" in the engineering department, for three years, at a salary of three hundred dollars for the first year, four hundred dollars for the second year, and five hundred dollars for the third year.

The bleachery at Pontiac was burned in April, and the bleachery at River Point in May. The Commissioners took the earliest moment to call the attention of the owners of these establishments to the provisions of the statute in relation to defiling the waters of the Pawtuxet river, that in their arrangements for re-building, those provisions might not be thoughtlessly violated.

The Commissioners desire to call the attention of mill-owners on the Pawtuxet, to Section 7, of the "Act for supplying the city of Providence with pure water," which is as follows:

SEC. 7. If any person shall maliciously or wantonly divert the water of any of the said streams, or water sources from which water shall be introduced into said city as aforesaid, or shall corrupt or render impure the same, and any connected therewith, or shall destroy or injure any drain, pipe, aqueduct, conduit or machinery, or other property used in or relating to the premises, such person or persons, and his or their aiders or abettors, shall each forfeit to said city, to be recovered in an action of trespass, or trespass on the case, treble the amount of damage which shall appear on trial to have been sustained thereby, and shall also be liable to indictment therefor, and upon conviction shall be fined not exceeding five thousand dollars, or imprisoned not exceeding three years.

The amount required for the use of the Water-Works for the months of July, August and September, is estimated at \$200,000, in addition to the balance of former appropriations.

A list of bills approved and of receipts during the last quarter, and an abstract of the accounts of the Commissioners to June 30, 1870, inclusive, are hereunto annexed and made part of this report.

M. B. LOCKWOOD, CHAS. E. CARPENTER, JOSEPH J. COOKE,

Water Commissioners.

Bills approved by the Water Commissioners during the quarter ending June 30th, 1870.

Number.					
108 David S. Harris, fence	posts,	•	-	\$286 20	j
109 Millard & Harker, prin	ating, -	-	•	7 50	•
110 Providence Press Co,	do	•	•	69 42)
111 F. H. Richmond, print	ing paper,	•	•	60 75	•
112 F. W. Lincoln Jr. & C	o., steel to	ape,	-	20 00)
113 Stephen B. Gardiner, f	arm on So	ckanosset hill	, - 10	0,000 00)
114 John Wilson Smith, gu	ıardian of	William O. C	reigh-		
ton, three lots of lar	1d, -	-	•	3,112 60)
115 Dexter Gorton & Co.,	two buildi	ngs for offices	,	956 46	•
116 Steele & Condict, 1 6-	inch stop-c	ock, -	-	44 50)
117 Providence Steam and	Gas Pipe	Co., steel ring	gs,	9 00)
118 James McDonald & Co	o., on acco	ount of constr	uction		
of reservoir,	•	-	•	9,000 00)
119 Boynton Bro's & Elsbi	ree, on acc	count of excar	vation,	900 00)
120 John Howe and David	l Hall, on	account of con	etruc-		
tion of culverts and	bridge,	-	•	700 00)
121 J. Herbert Shedd,	salary as	chief engine	er,	1,500 00)
122 Josiah Brown,	66	principal ass'	't eng'r,	1,000 00)
123 C. H. Pierce,	66	assistant eng	ineer,	375 00)
124 C. H. Swan,	66	46		375 00)
125 S. M. Gray,	66	66		341 09	3
126 L. B. Ward,	46	66		475 00)
127 W. T. Schneider,	6.6	66		96 00)
128 Laurence Bradford,	66	66		30 14	£
129 J. E. Bowen,	66	" student,"		75 00)
130 G. F. Cook,	46	66		75 00)
131 C. J. Howard,	66	66		75 00)
132 L. J. Sampson,	66	66		75 00)
133 George H. Slade,	66	"		25 00	0
134 A. B. Purdy,	66	inspector on	reservoir	, 250 00	0
135 J. S. Potter,	66	•6		111 00	0
136 Horatio L. Holmes, se	lary and t	raveling expe	nses as		
pipe inspector, -	•	-	•	142 88	8
Amount carried for	ward,	•	- \$3	30,187 54	4

Amount brought forward, \$	30,187 54
137 H. G. H. Tarr, salary as pipe inspector,	165 00
138 D. D. Waterman, temporary assistance in eng's office,	51 30
139 Herbert F. Keith, Drawing, -	15 00
140 William Aplin, salary as clerk,	150 00
141 Moses B. Lockwood, salary as commissioner,	500 00
142 Charles E. Carpenter, "	500 00
143 Joseph J. Cooke, " " "	500 00
144 C. H. Pierce, sundry expenses in engineer's dep't,	100 04
145 Marshall Woods, rent of offices,	287 50
146 Robert F. Nicola, services as janitor,	52 00
147 Providence Gas Co., gas,	5 40
148 Cleveland & Brothers, stakes for engineers and fur-	
niture,	121 94
149 Barker, Whitaker & Co., tools, &c.	19 93
150 Wm. H. Fenner & Co., water coolers, -	9 42
151 Millard & Harker, printing,	. 2 50
152 Tuttle & Hobbs, horse-keeping &c.,	165 47
153 Albert D. Wheeler & Co., horse-hire,	57 00
154 Knowles, Anthony & Danielson, advertising, -	16 13
155 Providence Press Co.,	15 56
156 Noah D. Payne,	15 38
157 George H. Whitney, engineers' stationery,	215 07
158 Sidney S. Rider & Bro., "	25 32
159 Fales, Jenks & Sons, pipes and gate, -	171 29
160 Joseph J. Cooke, postages, box-rent and sundries	
since Dec. 31st, 1869,	26 50
	00 055 00
•	88,375 29
B	
RECEIVED BY THE COMMISSSIONERS DURING THE QUARTER	AND PAID
TO THE CITY TREASURER.	
Of David S. Harris, for standing wood,	\$659 09
Of Thomas Hannay, for one quarter's rent of estate pur-	
chased of Miss Julia Bullock,	75 00
	\$734 09

Abstract of the Accounts of the Water Commissioners, to June 30, 1870, inclusive.

Dr. Hope Reservoir, for land, **\$**95,654 05 Sockanosset Reservoir, for land, -10,000 00 " inspection, -361 00 Office furniture, stoves, gas fixtures, &c., **551 66** Rent of offices, **450 00** Books, stationery, &c., 216 49 Fuel and lights, 60 64 Janitor of rooms, **58 00** Traveling expenses of Commissioners, 49 17 Horse-hire by Commissioners, 8 00 Clert's salary, 440 32 Commissioners' salaries, 4,500 00 Sundries. 46 72 Printing, 325 41 Advertising, 870 63 Fence posts, -286 20 Stop valves, 44 50 9,000 00 James McDonald & Co., Boynton Brothers & Elsbree, 900 00 John Howe & David Hall, **700 00** City Treasurer, **734** 09 Inspection of pipes, **807 88** Iron Drain Pipes and gate, -171 29 **\$**125,731 05 Engineering Department. For Instruments, **54**80 **52** 153 02 Tools, Advertising, -8 36 Furniture, stoves, gas fixtures, &c., 656 33 Books, stationery, &c., **496 03** 668 51 Temporary assistance, -

Amounts carried forward,

\$2,457 77 \$125,731 05

Amounts brou	ight forv	ward,		\$2,457 77	\$ 125,731 05
For Labor, -	•	-		280 27	
Horse and wagon	account,	1	•	761 25	
Horse-keeping, sho	eing, &	c.,		196 69	
Horse hire, -	•		•	193 00	
Rent of offices,	•	•		375 00	
Fuel and lights,	•	•	•	100 85	
Janitor of rooms,	-	•		83 00	
Experimental filter	·, -		-	91 08	
Sundries,	•	•	•	22 9 8 9	
Salaries, -	-		-	10,600 11	
Boring, -	•	-		1,565 51	
Consultations,	•		•	120 00	
Office building at I	Pettacon	set,		463 75	
Office building at S	Sockano	sset,	•	491 25	
Stakes, -	-	•		71 68	•
			•		\$18,081 10
					\$143,812 15
		Cr.			
Hope Reservoir, for lan	d, (rent	recei	ved,)	\$7 5 00	
Sockanosset Reservoir,	•			d, 659 09	
Approved bills, -	•	•	-	143,078 06	
					\$143,812 15

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FOURTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

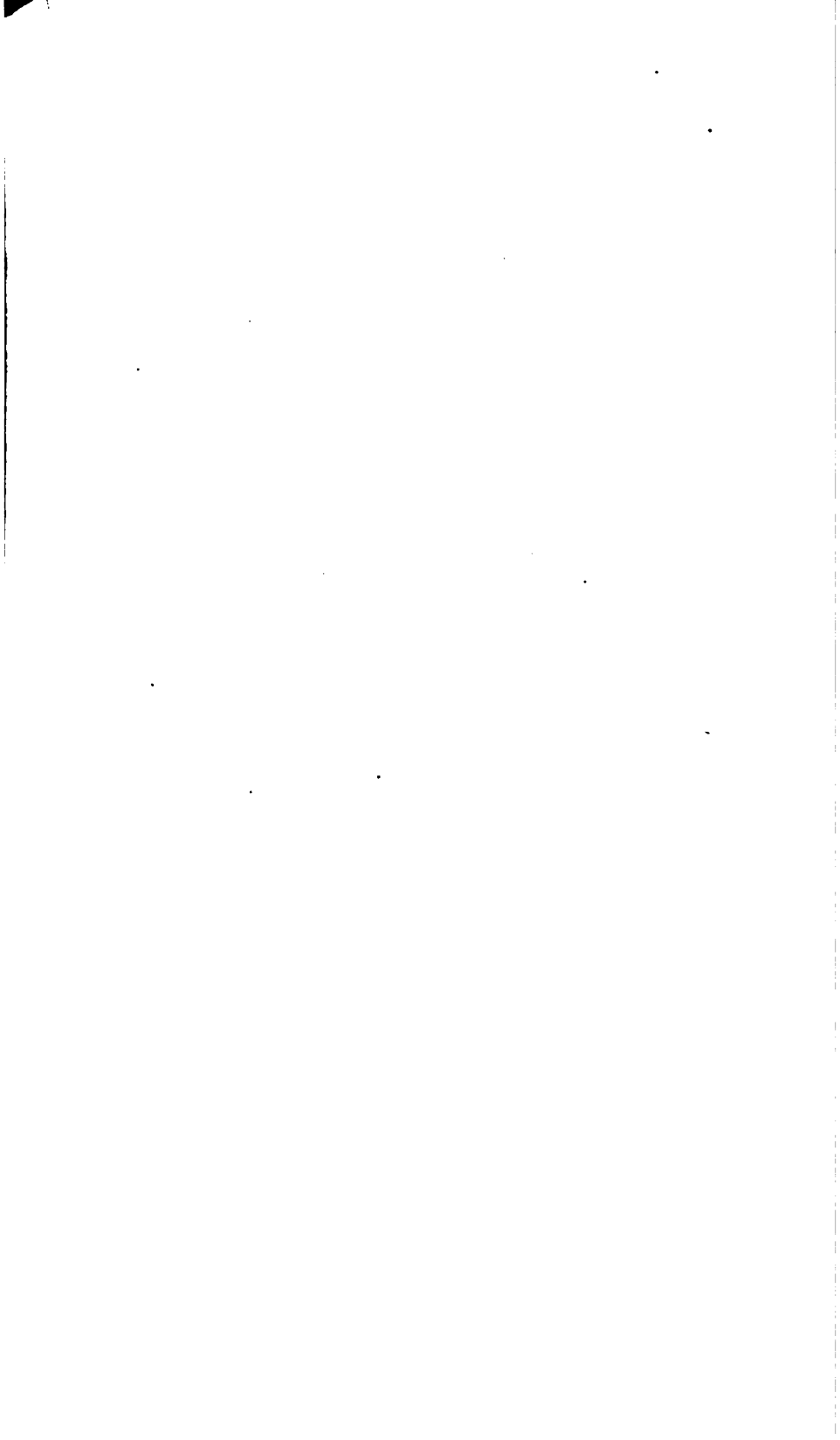
CITY OF PROVIDENCE,

OCTOBER 1, 1870.

PROVIDENCE:

RAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1870.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT.

CHARLES E. CARPENTER,

JOSEPH J. COOKE, SECRETARY.

Office, No. 10 Woods' Building, corner of South Main and College streets.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office, No. 7 Woods' Building, corner of South Main and College streets.

consulting engineer, S. B. CUSHING.

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REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, October 1, 1870.

To the Honorable City Council:

The Water Commissioners respectfully present their Fourth Quarterly Report.

A year has now elapsed since the organization of the board and it may be expected that a fuller statement of their doings and of the progress of the work will be made at this time than in the other quarterly reports. The Chief Engineer's Report must obviously constitute one of the most important portions of an Annual Report, and as he is at this season of the year fully occupied with the work in progress, the first of January in each year is regarded as a more convenient as well as a more appropriate time for the preparation and presentation of an extended Annual Report.

The Commissioners, however, take pleasure in saying that much has been done in the various departments of the work and that nothing has yet appeared to render impossible the introduction of water into the city in the autumn of 1871.

Contracts have been made for nearly all the labor and materials required for such partial introduction. The grading and bridging are in a good state of forwardness, and it is expected that such portion of this work as is immediately, necessary will be nearly or quite finished this year. All of the pipes necessary for the force main, leading main and much of the distribution have been bought, deliverable in Providence before the end of the spring of next year. A large number of the heavier pipes have already been received and about 1,900 feet of the leading main laid. Negotiations have

been nearly concluded for the construction of a Worthington Duplex Engine of a capacity to raise 5,000,000 gallons one hundred feet high, in 24 hours, to be in readiness to be used on the bank of the Pawtuxet on the 1st of August next, for service at that point until another and more powerful engine can be planned and constructed, engine house erected, &c. &c. As intimated in the last report of the Commissioners, the engine first above named is designed for permanent use at the Hope pumping-station. And finally, the reservoir on Sockanosset hill is in a state of forwardness that enables the Commissioners to hope that it will be completed according to contract on the 1st of September next, notwithstanding the absence of rain has greatly impeded the progress of construction.

The Council will thus perceive that the Commissioners are fully alive to the necessity of an early introduction of water and that their efforts thus far have not been without a reasonable measure of success.

The Commissioners are aware of the necessity of laying the pipes on North Main Street as early as possible and they understand from the Chief Engineer that he has made arrangements to have the work done early in the spring.

Since the last Quarterly Report the following contracts have been made, viz:

A contract with R. D. Wood & Co., Philadelphia, to furnish 3,000 tons of iron pipe, varying in size from 6 inches to 20 inches, deliverable in Providence in the spring (or earlier if they choose) at fifty dollars per gross ton.

A contract with the Builders Iron Foundry of this city, for all Special Castings not previously contracted for, required during the years 1870 and 1871 at three and one quarter cents per pound.

A contract with the Providence Steam and Gas Pipe Co., for Trenching, and Back-Filling and for Laying all pipes already contracted for, being about 11,600 tons besides Special Castings.

Contracts with Boynton Bro's & Elsbree of this city, for grading at Pettaconset and on a portion of the line of leading

mains at twenty-five cents per cubic yard, and for building two culverts.

A contract with Caleb Rodman of this city, for carting 36 inch and 30 inch pipes from the Providence Gas Co's wharf to the lines of the mains, at from one dollar to two and one quarter dollars per ton, according to distance.

A contract with George W. Lobdell of Mattapoisett, Mass., for grading for leading mains at thirty cents per cubic yard, and for building bridge abutments at Pochasset river.

A contract with Dexter Gorton & Co., for building a dwelling-house at Pettaconset for the sum of twenty-seven hundred and forty dollars.

The contract with George H. Norman for iron pipes has been transferred, by consent of parties, to the Warren Foundry and Machine Co., of Phillipsburg, N. J.

A Plat of the Estates taken and Estates purchased for Hope Reservoir was deposited in the office of the City Clerk on the 12th of July.

On the 31st of August, Philanzo Edick, of Morrisiana, West-chester Co., N. Y., was appointed inspector at Sockanosset Reservoir with a salary of one hundred and thirty dollars per month for the working season.

Frederick W. Gilbert of Hartford, Conn., has been appointed inspector at Sockanosset Reservoir, with a salary of one thousand dollars per annum. His services commenced on the 19th of September.

George W. Crawford of Providence has been appointed student in the engineering department for three years from the 3d of September, with a salary of three hundred dollars for the first year, four hundred dollars for the second year and five hundred dollars for the third year.

The salary of Samuel M. Gray, Assistant Engineer, "resident" at Sockanosset Reservoir, has been increased to twenty-five hundred dollars per annum, dating from 1st of July.

The salary of Laurence Bradford, Assistant Engineer, has been increased to fifteen hundred dollars per annum, from this date. In consideration of the valuable services of John E. Bowen, student in the engineering department, the Commissioners have advanced him one year, agreeing to consider his second as being in all respects, his third year.

George F. Cook relinquished his position as student at the expiration of the quarter which ended June 30.

The new road on Sockanosset hill having been completed, the Town Council of Cranston have declared that portion of the old road lying between the extremities of the new road, useless as a public highway.

A telegraph has been completed from the office of the Chief Engineer in Providence to the office at Pettaconset, and is now in use.

The Chief Engineer reports that the flow of water in the Pawtuxet River at Pettaconset was approximately gauged near the close of the late drought and found to be 115,000,000 gallons in twenty-four hours.

Additional accommodations being needed by the Engineer's Department, the Commissioners took an assignment of lease of Rooms Numbers 15 & 16 Woods' Building. The lease is for three years from April 23, 1869 at four hundred (400) dollars, per annum and was assigned without premium. The rent commenced on 22d of August.

The work under the contract with John Howe and David Hall for the construction of a highway bridge and three culverts is nearly completed.

The expenditures during the last quarter have been \$75, 052,22. The total expenditures to date have been \$218,130, 28. The unexpended balance of appropriations is \$81,869,72. An appropriation of one hundred thousand (100,000) dollars will be needed during the present quarter.

A Schedule of bills approved and of receipts during the last quarter and an Abstract of accounts to September 30, 1870, inclusive, are hereunto annexed and made part of this report.

M. B. LOCKWOOD,
CHAS. E. CARPENTER,
JOSEPH J. COOKE,

Water Commissioners. BILLS APPROVED BY THE WATER COMMISSIONERS DURING THE QUARTER ENDING SEPTEMBER 30 1870.

Number. 161 James Mac Donald & Co., on account of construction \$2,600 00 of Sockanosset reservoir, 162 Boynton Bro's. & Elsbree, on account of excavation and grading, 850 00 163 John Howe and David Hall, on account of construction of culverts and bridge, **525 00** 164 James Mac Donald & Co., moving buildings on Sockanosset hill, &c, 819 07 165 Dexter Gorton & Co., building storehouse and work-697 00 shop, 166 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co,) 384 54 167 Alzirus Brown, Lyon Derrick, 65 00 168 Wheeler & Tallman, horse hire, engineer's departm't, **27** 00 169 McKay & Regan, horse shoeing, 6 25 170 Ackerman & Co., binding, 9 28 171 Stephen B. Gardiner, cutting wood, &c., 26 00 173 Fred. A. Seymour, salary as inspector on reservoir, 65 75 173 John A. Moore, labor, &c., 410 07 174 H.G. H. Tarr, inspection of pipes at Warren Foundry, 100 00 175 Prov. Gas Co., rent of wharf and labor on pipes. 234 70 176 James Mac Donald & Co., on account of construction. of Sockanosset reservoir, 4,300 00 177 Boynton Bro's. & Elsbree, on account of excavation and grading, 900 00 178 John S. Potter, services as inspector on reservoir, 48 00 179 W. T Angell, services in engineering department, 64 25 180 John Howe and David Hall, on account of construction of culverts and bridge, 1,000 00 Warren Foundry and Machine Co., on account of water pipes, 13,268 63 Jackson & Cutler, freight of water pipes, (charged to 182 Warren Foundry and Machine Co.,) 420 58 183 Albert Dailey & Co., lumber for pipe yard, 217 86 Amount carried forward, - \$27,038 98

	Amount brought for	rward,	•		Ę	27,038	98
184	James A. Potter & Co	•	· -	-	-	·	54
185	F. W. Lincoln Jr. & (•	•	el		135	00
186	F. W. Lincoln Jr. & (- -,	•	20	
187	Builders Iron Foundr	•	- '	les pipe iro	m.	111	
188	Fales, Jenks & Sons,	• •	•	-	-	20	
189	J. Balch & Son, bottle	<u> </u>	•	. .		_	67
190	Thomas Phillips & Co		es.	•	-		20
191	D. F. Burlingame, car	•	•	_		22	
192	A. F. Nagle, draught	-		•	-	108	00
193	N. F. Davis, temporar	- '	nce in Er	gineer's o	ffice.	100	00
194	<i>'</i>	•		on reservoi		100	
195	A. B. Purdy,	"	"	66	7	250	
196	Horatio L. Holmes,		" of	pipes,	_	250	
197	L. B. Ward Jr.,			nt enginee	er.	500	
198	Samuel M. Gray,	66	66	"	_	416	
199	Charles H. Pierce,	"		"		250	
200	Charles H. Swan,	"	• •	.6	_	250	
201	Laurence Bradford,	"	44			166	
202	W. T. Schneider,	"	"	"	-	159	
203	John E. Bowen,	"	studer	nt "			00
204	C. J. Howard,	"	6.		_		00
205	L. J. Sampson,	"	66	"		_	00
206	George H. Slade,	"		46	_		00
207	John Whitelaw, paid	by him	for tracin	ng paper a	and		•
	draughting, -	-	-			29	00
208	H. G. H. Tarr, service	es as pipe	e inspect	or	-		00
209	Caleb Rodman, on ac		-	•		682	
210	Boynton Bro's & Els		-	• '	ion	• • • • • • • • • • • • • • • • • • • •	_
	and grading and co	•				2,206	12
211	James Mac Donald &			•	ion	_,	
	of Sockanosset res	•		•	_	9,150	00
212		•		tion of ro	ad.	3,517	
213	John Howe & David					3,020	
	of culverts and bri	•	•	•		1,650	00
214	Warren Foundry an	J ,	ne Co., o	n account	of	_,~~	•
	Water Pipes, -	•	-			17,979	96
215	J. Herbert Shedd, sal	larv as ch	ief engin	eer.	-	1,500	
216	Josiah Brown, salary	•	•	•	er.	1,000	
217	Lebbeus B. Ward,	-	-	ant engine	•	•) (10
218	Samuel M. Gray,	,6	"	"	• 7		33
219	Charles II. Pierce,	46	66	"	-		00
	,				•		
		_					

Amount carried forward, - - - \$68,494 23

	Amount brought forwa	ard,		•	-	\$68,494 23
220	Charles H. Swan,		**		•	125 00
221	Laurence Bradford.	••	• •	**	-	83 33
222	William T. Schneider,	••	46			78 00
223	John E. Bowen,	44	student	<u> </u>	•	25 00
224	Cecil J. Howard,	"	66		-	25)0
225	Lucius J. Sampson,			•	-	25 00
226	George H. Slade,	**	66	-	-	25 00
227	George W. Crawford,	66	•6	•	-	23 33
228	Edwin T. Brown, salary	as sti	udent (on tr	ial)	_	24 17
229	Herbert F. Keith, tempor		•	-	s dep'i	i, 107 50
230	Daniel D. Waterman,"	J	•6	**	44	82 20
231	Daniel Beckwith, "		••	-6	66	75 00
232	Philip D. Borden Jr., "			٤.	66	59 00
233	Nathaniel F. Davis, "		• •	• 6	••	52 00
234	Augustus F. Nagle, drau	ightii	ng	-	-	156 00
235	John F. Ward, "	•			•	84 00
236	Andrew B. Purdy, salary	as in	spector on S	sockano	sset	
	reservoir and of pipe l		_		•	125 00
237	Philanzo Edick, salary a		- ·	Sockano	sset	
	reservoir, -	-	-	-	-	82 33
238	· · · · · · · · · · · · · · · · · · ·	arv a	s inspector	on So	cka-	
	nosset reservoir,	-		•		40 00
23()	Frederick W. Gilbert, sa	lary a	as inspector	on So	cka-	
	nosset reservoir,	-		, .	•	33 33
240	George H. Deforest, sala	ary a	s inspector	on So	cka-	
	nosset reservoir,	-			•	22 00
241	Horatio L. Holmes, salar	v as	inspector o	f pipes.		125 00
242	H. G. H. Tarr,	•	••		•	66 00
243	Henry H. Brown, "		receiver of	pipes,	-	56 00
344	William Aplin, "		commission		erk,	150 00
245	M. B. Lockwood,		water com		•	500 00
246	Charles E. Carpenter, "		44	66	,	500 00
247	Joseph J. Cooke, "		6.	••	-	500 00
248	F. W. Lincoln Jr. & Co.	, inst	ruments an	d repair	ring,	16 25
249	Providence Steam & Gas	Pipe	e Co., tools,	-	-	61 44
250	Barker, Whitaker & Co.,				•	22 06
251	Herbert F. Keith, drawin			-	-	25 00
252	Cleveland & Brothers, fu			-	-	12 14
253	John Mason, drawing bo			-	-	8 42
254	Albert D. Wheeler & Co.,			neer's d	lep'ե,	102 00
	Amount carried forwar			-		\$71,990 7 3

Amought brought forward,	\$71,990 73
255 Tuttle & Hobbs, horse keeping and horse hire, engi-	
neer's department,	138 84
256 George H. Whitney, stationery, engineer's dep't.	103 40
257 Charles H. Pierce, sundries, "	208 22
258 Marshall Woods, rent of offices, &c.,	341 39
259 Robert F. Nicola, care of offices, &c.,	54 82
260 Providence Gas Co., gas,	3 30
261 George II. Whitney, stationery for commissioners	
office,	10 92
262 Providence Press Co., printing and advertising, -	62 54
263 Noah D. Payne, advertising, -	20 06
264 Knowles, Anthony & Danielson, " -	26 75
265 Builders Iron Foundry, 6 pairs of pipe calipers, -	325 00
266 " " special castings,	55 64
267 Caleb Rodman, carting pipes,	1,049 20
268 Jackson & Cutler, freight of pipes, (charged to	
Warren Foundry and Machine Co.,)	661 41
	\$75,052 22
RECEIVED DURING THE QUARTER AND PAID CITY TREASURER.	TO THE
Of James Sculley, for pasturage of a portion of Hope reservoir lands,	275 M
·	₹75 00
Of Thomas Hannay, for one quarter's rent of estate purchased of Miss Julia Bullock,	75 00
•	\$150 00

ABSTRACT OF THE ACCOUNTS OF THE WATER COM-MISSIONERS, TO SEPTEMBER 30, 1870, INCLUSIVE.

DR.

Hope reservoi	ir, for l	and,	-		-		-	\$95,654	05
Sockanosset re	eservoi	r, for	land	,		-		10,020	00
44	"	66	ins	pecti	on,)	-	1,127	
46	44	"	mo	ving	bu	ildiı	ngs,	792	08
Office furnitur	e, stov	es, ga					_	551	66
Rent of offices	3, -	_		-		•		575	00
Books, station	ery, &	c.,	-		-		-	227	41
Fuel and light	ts, -	-		-		-		60	94
Horse hire by	comm	ission	ers,		-		-	3	00
Janitor of roo	ms,	-		-		-		78	00
Traveling exp	enses	of con	ımis	sion	ers	,	-	49	17
Clerk's salary,		-		-		-		590	32
Commissioner	s' salai	ries,	-		-		-	6,000	
Sundries,	-	-		•		-		•	72
Printing,	-	-	-		-		_	377	
Advertising.	-	-		-		-		937	_
Fence posts,		-	-		•		-	286	_
Stop valves,	-	-		-		_		44	•
Storehouse an	d work	shop,	-		_		_	697	-
Tools, -	-	_		-		-		418	
Labor on pipe	8,	-	•		-		_		70
Rent of wharf	-	ipe ya	rd.	-		-		175	
Cast iron water	_		_		_		-	35,653	-
Lumber,	-	<i>-</i>		-		-		217	
Sockanosset h	ill cros	s road			_		_	3,517	
James Mac D			,	_		-		25,050	
Boynton, Bro		•			_		-	4,856	
John Howe &			•	•		-		3,875	
City Treasure		-	-		_		_	884	
Inspection of		-		-		_		985	_
Testing pipe i		•	-		_		_	111	
Iron pipes and	-	_		-		_		191	
Carting pipes,	_	-	-		_		. -	1,931	
Special casting		•		-		•		55	
•	J ⁻ J								
Amo	ount ca	rried	forw	ard,	•	•	\$	§196,106	97

Amount brought forward, -	\$196,106	97
Engineering Department-	w y - v -	
For Instruments, \$689 02		
Tools, 218 69		
Furniture, stoves, gas fixtures, &c., 716 89		
Books, stationery, &c., 609 43		
Temporary assistance, 1,217 63		
Labor, 717 33		
Draughting, 392 00	•	
Horse and wagon account, - 761 25		
Horse keeping, shoeing, &c., - 281 78	•	
Horse hire, 382 00		
Rent of offices, 576 39		
Fuel and lights, 103 85		
Janitor of rooms, 117 82		
Experimental filter, 91 08		
Sundries, 400 59		
Salaries, 16,035 44		
Boring, 1,565 51		
Consultations, 120 00		
Office building at Pettaconset, - 476 89		
" " Sockanosset, - 500 72		
Stakes, 71 68		
	\$26,045	99
	\$222,152	96
Cr.		
Hope reservoir, for land (rent received,) - \$225 00		
Sockanosset reservoir, for land (wood sold,) 659 09		
Warren Foundry and Machine Co., - 2,938 59		
Caleb Rodman, 200 00		
Approved bills, 218,130 28		
	\$222,152	96

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FIFTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

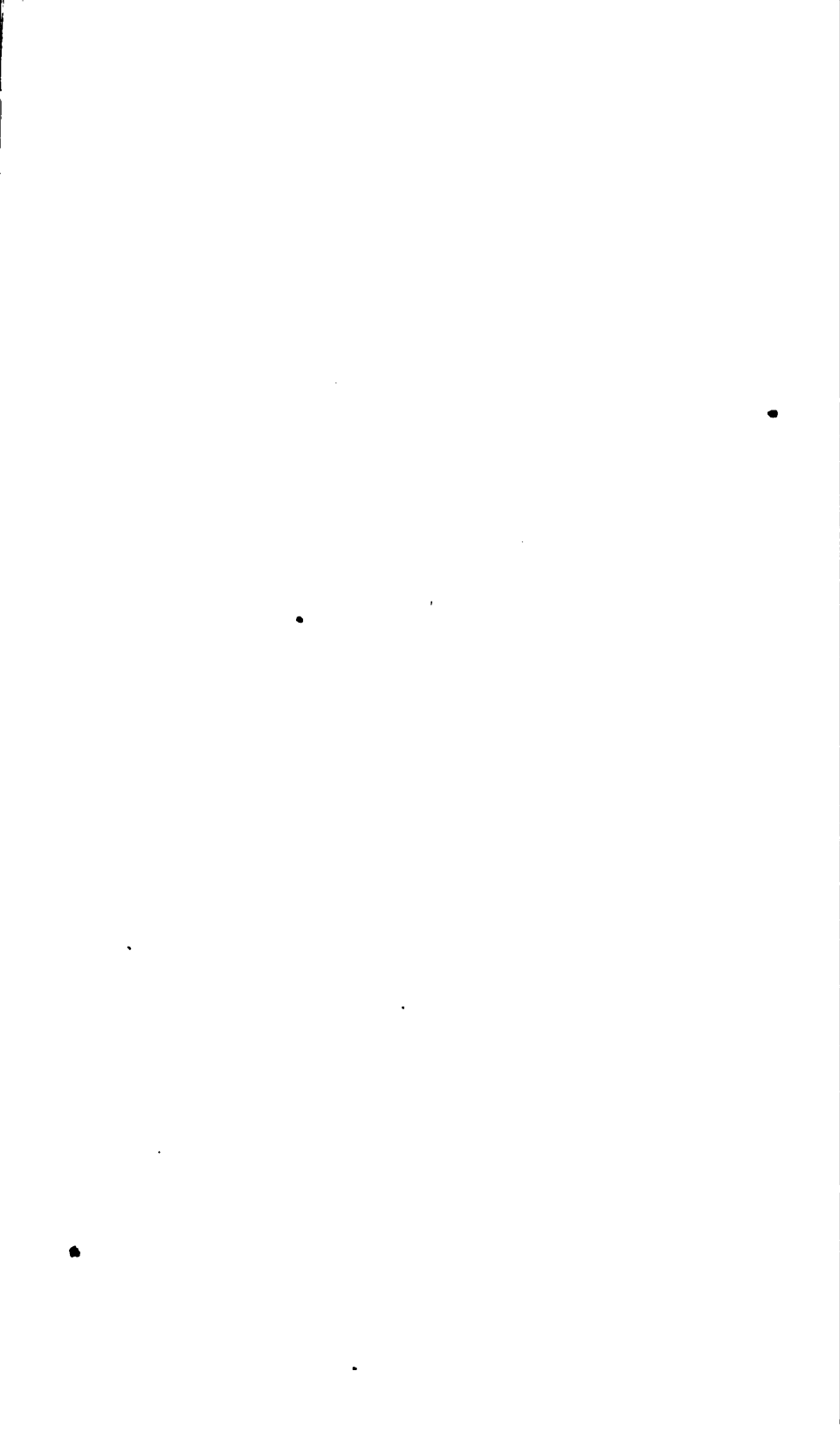
CITY OF PROVIDENCE,

JANUARY 2, 1871.

PROVIDENCE:

HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1871.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT.

CHARLES E. CARPENTER,

JOSEPH J. COOKE, SECRETARY.

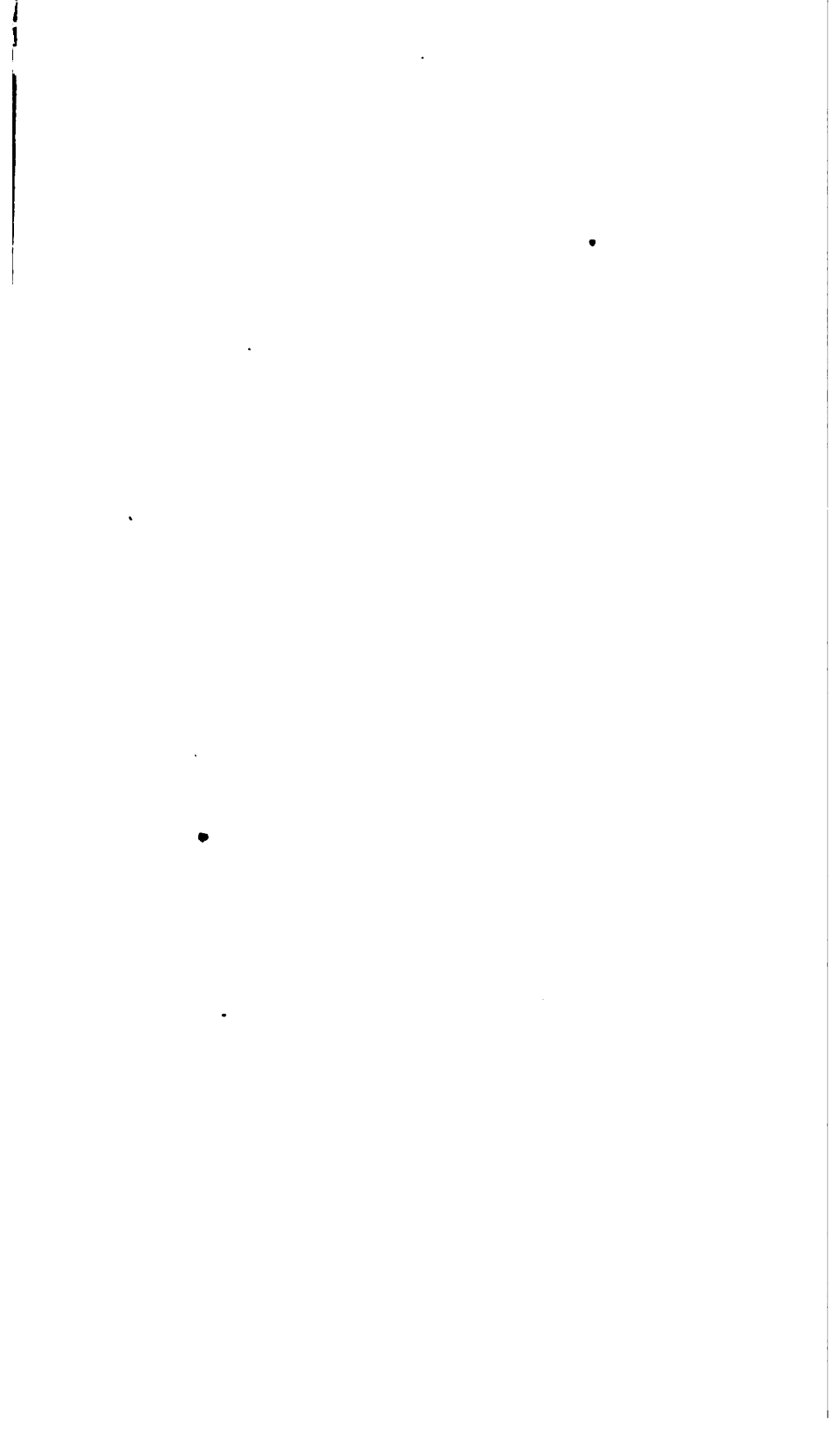
Office No. 10 Woods' Building, cor. of South Main and College streets.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 7 Woods' Building, corner of South Main and College streets.

consulting engineer,
S. B. CUSHING.



REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, January 2d, 1871.

TO THE HONORABLE CITY COUNCIL:

The Water Commissioners respectfully submit their Fifth Quarterly Report:

During the quarter, considerable progress has been made in the work under their charge. The weather has been so favorable that labor was continued, with some interruptions, on the embankment of the reservoir, until the 12th of December, and pipe-laying until the 30th of December. More pipes would have been laid during the season if they had been received in accordance with contracts, and they would have been laid in North Main street, in December, if the necessary special castings had been at hand, as they should have been according to agreement. Arrangements have now been made which, it is believed, will secure an amply supply of special castings in time for use at the commencement of the next season, and the Commissioners have also reason to hope that the supply of pipes will be abundant for the year, which has just opened. There have been laid, up to this date, 1,677.06 feet or 0.3176 mile of thirty-six inch force-mains and 9,925.80 feet or 1.8799 mile of thirty inch leading mains:—total 11,602.86 feet or 2.1975 miles.

The following contracts and agreements have been made since the last report:

A contract with Freeborn Johnson & Co., of Providence, for furnishing the materials and building two one and one-half story dwelling houses at Pettaconset, for the sum of forty-six hundred and ninety-four (4,694) dollars.

A contract with the Builders Iron Foundry, of Providence, for 3,000 tons of 6-inch, 24-inch, and 30-inch iron pipes, at \$52 per ton, of 2,240 pounds, the proposals which were received in answer to an advertisement for the same all at a higher price having first been rejected. It is understood that a portion of these pipes will be made by the Warren Foundry, Phillipsburg, N. J., and the remainder by R. D. Wood & Co., Philadelphia.

An agreement with the Town Council of the town of Cranston, obligating the Commissioners to grade the road formerly known as the Providence and Pawcatuck turnpike, fifty feet wide on the tread, from the city line to a point where the pipe line leaves the turnpike, and thence make a road of the same width to the Sockanosset Hill cross road, with an iron bridge forty feet wide, over the Pochasset river, and also to settle for the land damages for so much of the road as lies between the . Pochasset river and said cross road; and on the other hand obligating the town of Cranston to provide for any land damages which may ensue by reason of grading said turnpike and laying out and grading said road as far as the said Pochasset river, and to pay the Water Commissioners the sum of five thousand dollars; the A. & W. Sprague Manufacturing Company agreeing to pay an additional sum of twenty-five hundred dollars.

A verbal agreement with the representatives of the heirs of Joseph Harris, deceased, for a deed of a strip of land fifty feet wide, from the Pochasset river to the Sockanosset Hill Cross Road, to be used for the new road, and for the line of leading mains, for the sum of one thousand (\$1,000) dollars, the Commissioners to fence the same, but not to maintain the fence. Also, for 12.2054 acres of land heretofore taken

for reservoir purposes, at \$250 per acre, the Commissioners to build, but not maintain, a fence, on one side thereof. Also, a strip of land fifty feet wide, containing 1,7727 acres, for the force main line, at \$500 per acre, the Commissioners to build a fence on each side, if used as a road but not otherwise, and to be exempt from the maintenance of fences.

A contract dated 29th December, with the Fuller Iron Works of this city, for special castings.

On the 12th of September, the City Council appropriated \$9,500 to be charged to the appropriation for highways, when the Commissioners of the Water Works should cause Greenwich street, from the railroad bridge to the Cranston line, to be brought to the established grade satisfactorily to the Surveyor of Highways and to the Joint Committee on Highways. A good deal of work has been done in pursuance of this resolution, and is still in progress under the contract with Geo. W. Lobdell, who has also done much of the grading between the Cranston line and the Pochasset river. Boynton Brothers & Elsbree have done a large amount of work in grading beyond The rocky portion of the new roal has not been worked excepting so far as was necessary in laying pipes. The laying of pipes on this portion of the line has not been entirely completed, owing to the delay caused by ledges.

The negotiations for a Worthington Duplex Engine, to which reference was made in the last report, have been concluded and the engine is in process of construction, but for various reasons, the contract has not yet been executed, but probably will be very soon.

During the quarter the following real estate has been purchased:

Of Joseph S. Budlong, a lot of land on Sockanosset Hill, situate near the centre of the reservoir, and containing about three acres. This lot had been previously taken by authority of law. Also, a strip of land one hundred feet wide and about eighteen hundred and thirty feet long, extending from the Pontiac road north-westerly along the line of force mains to land of the heirs of Joseph Harris, deceased, together with

the right to take earth and gravel from other lands for grading the pipe line, and including all damages past and prospective by reason of crossing his lands, and of other acts necessary in constructing the works; the Commissioners to fence the strip if used as a road, but to be exempt from the maintenance of fences; the whole for the sum of three thousand dollars.

Of Richard Hill, a tract of land containing about thirteen acres, lying near the inlet chamber of Sockanosset reservoir, for two thousand dollars.

Of Patience W. Chace, that part of her farm in the town of Warwick, lying between the Pawtuxet river, opposite Pettaconset and the Stonington railroad, containing about eighty acres, with a dwelling house and barn thereon, for four thousand dollars.

Of Richard U. Rhodes and wife, her farm in the town of Warwick, adjacent to the farm last mentioned, containing about 245 acres, with dwelling house and other buildings, for nine thousand dollars. These farms were purchased in order to secure the lands along the river, near the pumping station, and a practicable route to the Stonington railroad, which is about one-half a mile distant from the river. A large portion may be sold at a future day.

Of George W. Case, a lot of about one acre, bought to straighten the line of the Rhodes farm, for sixty dollars.

of the American Wood Paper Company, all the water power at Pawtuxet, with factory building and fixed machinery, two dwelling houses (one untenantable in its present state) and about twelve acres of land, situate partly in Cranston and partly in Warwick, for the sum of fifty thousand dollars; subject to a lease of the mill, which expires January 1, 1873, at a rent of one thousand dollars per year. The "Randall estate," which includes most of the land, has been rented to the former occupant for one year, for one hundred and thirty-two dollars. There is no other water power below Pettaconset, and this purchase disposes of all known claims for damages in consequence of the proposed diversion of the waters of the Pawtuxet river. The Pawtuxet privilege may be hereafter sold, subject to the right of diversion by the city.

Of William Eddy, a strip of land fifty feet wide (besides curves at one end) and about three hundred and eighty feet long, for two hundred and fifty dollars. This strip is to be used as a road, leading from the Pontiac road to that part of the "Aldridge farm" near the houses now being erected at Pettaconset, from which point the road will extend to the engine house, etc. The Commissioners are to fence the strip on each side, but are exempt from the maintenance of fences.

Of Abby Ann Stafford, widow of Lorey Stafford, her right of dower in the "Aldridge farm," for one thousand dollars.

The following changes have been made in the engineering department:

Charles D. Ward, of Jersey City, has been appointed principal assistant engineer, with a salary of three thousand dollars per year, in place of Josiah Brown, who terminated his connection with the work on the fourth of October.

George F. Munro has been appointed "student," Cecil J. Howard having resigned on account of poor health.

The salary of William T. Schneider has been increased to twelve hundred dollars per annum from 1st of November, and rent of house at Pettaconset.

By invitation, the Commissioners and the Chief Engineer, on the 11th of October, accompanied His Honor the Mayor and the Board of Aldermen on a tour of inspection, and were gratified with their expressions of satisfaction with the progress of the work.

To meet the interest on the bonds, from the proceeds of which the water works are constructed, and to pay the annual expenses of maintaining and operating them when completed, will require a revenue of no inconsiderable amount.

The methods of deriving income in the various cities supplied with water by public works are far from uniform.

The persons benefited by the introduction of water may be divided into four classes, viz:

1st. Those who use the water.

2nd. Those whose property is protected by it from fire.

3rd. Those whose unimproved property is increased in value in consequence of the pipes being laid in the adjacent streets.

4th. Those whose property, lying more or less remote, is benefited by the general growth of the city, consequent upon the introduction of water.

Whilst strict equity would seem to require that some portion of the requisite revenue should be derived from each of these classes, it is plain that the first class should pay much the largest percentage, the second the next, and so on, the last paying so small a proportion that it might be appropriated from the city treasury and included in the general annual city tax, until the works become self-sustaining. Without elaborating the working details of a plan for revenue from water, the bare outline of which is here indicated, enough has been said to suggest the necessity of an early application to the General Assembly for authority to impose such special water taxes as may be deemed wise and just.

The Chief Engineer has not been able, owing to the press of other duties, to complete his report, but should it be received in time for the next meeting of the Council, it will be appended hereto; otherwise it will be sent in at a future meeting.

The uncertainty attending the delivery of pipes by the contractors prevents the Commissioners from stating, with much confidence, the amount of money which will be needed during the present quarter, but they suppose that an additional appropriation of \$200,000 will be sufficient.

The expenditures during the last quarter have been \$212,-698.19. The total expenditures to date amount to \$430,828.47. Amount of appropriations, \$600,000. The unexpended balance is \$169,171.53.

A schedule of bills approved each quarter since the date of organization, and of receipts during the last quarter, and an abstract of accounts to December 31, 1870, inclusive, are hereunto annexed and made part of this report.

SCHEDULE OF BILLS APPROVED BY THE WATER COM-MISSIONERS FROM DATE OF ORGANIZATION TO DECEMBER 31, 1870, INCLUSIVE.

*

FROM SEPTEMBER 29, 1869, BEING DATE OF ORGANIZATION, TO DECEMBER 31, 1869, INCLUSIVE:

	BER 31, 1869, INCLUSIVE:					
1	F. W. Lincoln Jr. & Co. engineer's instrument	8, -		•	\$388	00
• •	Handles, Anthony & Danielson, advertising,		•		1	12
5	Providence Press Company, " -	•		•	1	12
4	and the second of the second o		-		1	12
5	G. & C. P. Truck as and fixtures, &c.,	-		•	114	78
6	Providence Insutucion for Savings, furniture,		-		130	70
7	Cushing & DeWitt, surveying, etc., -	-		-	61	90
8	French & McKenzie, experimental filter, -		•		34	02
9	M. D. Copeland & Co., horse,	•		-	350	00
10	Tuttle & Hobbs, horse keeping, etc.,		•		39	84
11	Charles H. West, wagons, harness, etc.,	•		•	411	25
12	Marshall Woods, rent of offices		•		250	00
13	William H. Fenner & Co., stoves, etc.,	-		-	143	00
14	Providence Gas Company, gas		•		8	70
15	George W. Harris, signs,	-		-	17	85
16	Manchester, Hopkins & Co., coal, etc.,		-		43	25
17	Thomas Phillips & Co., plumbing, -	•		-	150	90
18	Cleveland & Brothers, furniture, etc.,				354	59
19	M. B. Lockwood, salary as commissioner,	•		-	500	00
20	Charles E. Carpenter, " " -		-		500	00
21	Joseph J. Cooke, "" -	•		-	500	00
22	M. B. Lockwood, traveling expenses, etc., -		•		35	75
23	Charles E. Carpenter, " " "	•		-	13	02
24	Joseph J. Cooke, paid for postage stamps, rent	of h	ox, to	wel-		
	ing, etc.,		•		10	77
25	William Aplin, salary as clerk, -	•		-	140	32
26	George H. Whitney, books, stationery, etc., -		•		194	04
27	Bobert F. Nicola, services as janitor, -	•		-	87	50
28	Providence Steam & Gas Pipe Company, makin	g too	ls,		47	15
29	Benjamin F. Clarke, labor for chief engineer,	-		-	51	00
30	Wheeler & Tallman, horse-hire for engineers,		-		108	00
31	D. D. Waterman, temporary assistance, enginee	r's de	ep't.	•	41	70
32	J. Herbert Shedd, salary as chief engineer, -		-		1,500	00
33	" expenses, -	•		-	101	76
	Amount carried forward, -	•			\$6,288	15

	Amount brought fo	rward.		•		-			\$6,283	15
31	Charles H. Pierce, salar	•	istan	t engi	near.		-			47
35	Josiah Brown,	-		assis			eat.	•		33
36	George F. Cook,	_	lent,		-		-			67
37	John E. Bowen,		ic ii uş	_	_			_		67
38	Lucius J. Sampson,	66	i 6	-	_	_	_			39
	-	66	- (4		-		_			
39	Cecil J. Howard,			•		•		•		. 09
40	Barker, Whitaker & Co	-			•		•			60
41	Louis L. C. Bartlett, dra	_	-	-				•		00
42	George H. Whitney, boo			y, etc.	, eng	meer	s dep	Շ.		81
43	Nathaniel Abbott, surve	-	vork,	•		•		-		00
44	John A. Moore, labor, e	tc.,	-		•		-		258	84
									\$8,157	02
	From January 1,	1870. т	о Ма	RCH	31. 1	870.	INCLU	rstvi	Č.	
		10,0, 1	J J 1		0 -, -					
45	James B. Ames, land fo	r Hope	resetv	oir,		•		•	\$1,500	00
46	Thaddeus H. Church,	ditt	0	•			-		1,841	55
47	James Tillinghast, trust	ee, and	Mary	Ann	Head	l, land	l for l	Hope	•	
	reservoir, -	•	•	-		•		•	23,342	00
48	Henry Eccleston, land	or Hope	rese	rvoir.	•		•		800	
49	Daniel Day,		to,	•		•		•	1,250	
50	Crawford Allen,		ito,		•		4		1,911	
51	Peter Damitio,		tto,	•		•		•	1,125	
52	Richard H. Morgan,	dit					_		2,250	
53	Elisha W. Appleton,		to,	_	_	_		_	3,287	
54	Julia Bullock,		tto,		_	-	_	_	· •	
	William T. Bullock,		ito,	_	•		-		12,872	
55 50	•		•	•		•		•	1,122	
56	Isaac W. Clarke,		tto,	f	414	_	•		1,000	
57	B. B. & R. Knight, mate		(C 180	or ior	nite	-		•		06
58	R. Pierce, carpenter's w	-	-	•	•		•			17
59	Stephen Waterman, land		_	servoi	г,	•		•	1,471	
60	Simon S. Bucklin, execu				•		•		7,888	
61	Frances M. Cross,		tto,	-		•		•	22,469	
62	John S. Palmer and Cha		ipron,	, land		_	reser	voir,	•	
63	Thomas Harris and wife	,			ditt	•		-	1,140	
64	William P. Rathbone,				ditte	•	•		3,484	00
65	Nathaniel C. Peckham,				ditt	•		•	798	75
66	Louis L. C. Bartlett, ass	istance	in E	uginee	er's d	epart	ment	•	66	00
67	Charles H. Snow and wi	fe, land	for H	lope F	?eser	voir,		-	1,423	50
68	George Scott, iron well 1	pipe, etc	; ,		4		-		186	45
69	John H. Appleton, analy	yses,		-		•		•	10	00
70	S. B. Cushing, consultat	ions,	-		· -		-		120	00
71	William H. Fenner & C	o., stov	e scr	eens, e	etc.,	•		-	36	90
72	George Scott, boring,	•	•	-	-		•		1,379	06
73	Marshall Woods, rent of	offices,		-		-		-	287	
74	Providence Gas Compan	· · · · · · · · · · · · · · · · · · ·	•		•		•			10
75	Manchester, Hopkins, &		al.	-		•		-		00
76	Robert F. Nicola, service	-			-		•			50
• •										
	Amount carried for	ward,		•		•		- (\$94,881	19

	Amount brought forward,	\$ 94,881	19
77		- 10	89
78		4	75
79	, , -	- 182	99
80	, , , , , , , , , , , , , , , , , , , ,	48	85
81	Knowles, Anthony & Danielson, "	- 57	65
82		45	56
83		- 671	50
84	McKay & Regan, horse-shoeing,	4	00
85	Tuttle & Hobbs, horse-keeping, etc.,	- 78	38
85	,,,,,,,,	• 18	00
87	G. & C. P. Hutchins, gas fittings,	- 20	13
88	Barker, Whitaker & Co, tools,	2	72
89	J. Herbert Shedd, salary as chief engineer, and sundries,	1,509	53
90	Josiah Brown, "principal assistant engineer,	1,004	70
91	C. H. Pierce, "assistant engineer, and sundries,	, - 376	90
92	Charles H. Swau, "assistant engineer,	272	26
93	John E. Bowen, "student, -	- 75	00
94	George F. Cook, "	75	00
95	C. J. Howard,	- 75	00
96	L. J. Sampsou, " "	75	00
97	Daniel D. Waterman, temporary assistance, engineer's dep't	t, 42	15
98	John A. Moore, labor, etc.,	31 4	4 3
99	Cleveland & Brothers, furniture, etc., -	- 137 (63
100	George H. Whitney, books, stationery, etc., engineer's dep't.	., 77	59
101	Sidney S. Rider & Brother, ""	- 15 (00
102	M. B. Lockwood, salary as commissioner,	500	00
103	Charles E. Carpenter, "	- 500	00
104	Joseph J. Cooke, "	500 (
105	William Aplin, salary as commissioners' clerk,	- 150	00
106	George H. Whitney, books, stationery, etc., -	7	45
107	N. T. Greene, temporary assistance, -	- 94	50
		A 101 P45	
		\$101,545	75
	FROM APRIL 1, 1870, TO JUNE 30, 1870, INCLUSIVE	J.	
108	David S. Harris, fence posts,	• \$28 6	20
109	Millard & Harker, printing,	7	50
110	Providence Press Co, "	- 69	42
111	F. H. Richmond, printing paper,	60 '	75
112	F. W. Lincoln Jr. & Co., steel tape,	- 20 (00
113	Stephen B. Gardiner, farm on Sockanosset Hill, -	10,000	00
114	John Wilson Smith, guardian of William O. Creighton, la	nd	
	for Hope reservoir,	3,112	60
	Dexter Gorton & Co., two buildings for offices,	956	4 6
116	Steele & Condict, 1 6-inch stop-cock,	- 44 8	50
117	Providence Steam & Gas Pipe Co., steel rings,	9 (
118	James MacDonald & Co., on acc't. of construction of reservo	ir, 9,000	00
	Amount carried forward,	\$23,566	4 3

CITY OF PROVIDENCE.

	Amount brought forward,	\$23,566 43
119	Bornton Bro's. & Elspres, on account of excavation, -	900 00
130	Form Hower and There's alidle, on account of construction of cu	ıl-
	vens a loui,	7(.0 00
121	I der est Shedd, salary as chief engineer, -	1,500 00
122	Josiah Brown, 'principal assistant engineer,	1,000 00
123	C. II. Pierce, "assistant engineer, -	375 00
457	C. II. Swan, "	- 375 00
1.3	is M. Gray,	341 09
126	L. B. Ward,	- 475 00
127	W. P. Schnielder, " "	96 00
128	Laurence Bradford "	- 30 14
129	J. E. Bowen, "student," -	75 00
130	G. F. Cook, " " -	- 75 00
131	C. J. Howard, "	75 00
132	L. J. Sampson, " -	- 75 00
133	George H. Slade, "	25 00
134	A. B. Purdy, "inspector on reservoir -	- 250 00
135	J. S. Potter, "	111 00
136	Horatio L. Holmes, salary and traveling expenses as pij	
	inspector,	142 88
137	H. G. H. Tarr, salary as pipe inspector, -	- 165 00
138	D. D. Waterman, temporary assistance in engineer's office,	51 30
139	Herbert F. Keith, drawing	- 15 00
140	William Aplin, salary as clerk,	150 00
141	Moses B. Lockwood, salary as commissioner, -	- 500 00
142	Charles E. Carpenter, "	500 00
143	Joseph J. Cooke, "	- 500 00
144	C H. Pierce, sundry expenses in engineer's department,	100 04
145	Marshall Woods, rent of offices,	- 287 50
146	Robert F. Nicola, services as Janitor,	52 00
147	Providence Gas Company, gas,	- 5 40
148	Cleveland & Brothers, stakes for engineers and furniture,	121 94
149	Barker, Whitaker & Co., tools, etc., -	- 19 93
150	Wm. H. Fenner & Co., water coolers,	9 42
151	Millard & Harker, printing,	- 2 50
152	Tuttle & Hobbs, horse-keeping, etc.,	165 47
153	Albert D. Wheeler & Co., horse-hire for engineers,	- 57 00
154	Knowles, Anthony & Danielson, advertising, -	16 13
155	Providence Press Co., "	- 15 56
156	Noah D. Payne, "	• 15 38
157	George H. Whitney, engineers' stationery,	- 215 07
	Sidney S. Rider & Bro., "	25 32
158	Fales, Jenks & Sons, pipes and gate, -	- 171 29
159	Joseph J. Cooke, paid for postages, box-rent and sundries since	
160		
	December 31, 1869	- 26 50

\$33,375 29

FROM JULY 1, 1870, TO SEPTEMBER 30, 1870, INCLUSIVE:

161	James Mac Donald & Co., on account of construction of Socka-		. •
162	nosset reservoir, Boynton Bro's. & Elsbree, on account of excavation and	\$ 2,600	(()
	grading	850	00
163	John Howe and David Hall, on account of construction of	ſ	
	culverts and bridge,	525	00
164	James Mac Donald & Co., moving buildings on Sockanosset	;	
	hill, etc.,	819	07
165	Dexter Gorton & Co., building storehouse and workshop,	697	00
166	Jackson & Cutler, freight of water pipes, (charged to Warren	1	
	Foundry and Machine Company,)	384	54
167	Alzirus Brown, Lyon Derrick,	65	00
168	Wheeler & Tallman, horse hire, engineer's department, -	27	CO
169	McKay & Regan, horse shoeing, '	6	25
170	Ackerman & Co., binding,	9	28
171	Stephen B. Gardiner, cutting wood, &c.,	26	00
172	Fred. A. Seymour, salary as inspector on reservoir,	65	73
173	John A. Moore, labor, &c.,	410	07
174	H. G. H. Tarr, inspection of pipes at Warren Foundry, -	100	00
175	Providence Gas Co., rent of wharf and labor on pipes, -	234	70
176	James MacDonald & Co., on account of construction of Sock-		
	anonset reservoir,	4,300	00
177	Boynton Bro's. & Elsbree, on account of excavation and grading,	900	W
178	John S. Potter, services as inspector on reservoir, -	48	00
179	W. T. Angell, services in engineering department, -	64	25
180	John Howe and David Hall, on account of construction of cul-		
	verts and bridge	1.000	(10
181	Warren Foundry and Machine Co., on account of water pipes,	13,268	63
182	Jackson & Cutler, freight of water pipes, (charged to Warren		
	Foundry and Machine Co.,)	420	58
183	Albert Dailey & Co., lumber for pipe yard, -	217 8	86
184	James A. Potter & Co., lumber.	5.	54
185	F. W. Lincoln Jr. & Co., engineer's level,	135	00
186	F. W. Lincoln Jr. & Co., steel tape,	.20	00
187	Builders Iron Foundry, testing 74 samples pipe iron,	111	00
188	Fales, Jenks & Sons, flange pipes,	20	30
189	J. Balch & Son, bottles &c., -	3	67
190	Thomas Phillips & Co., sundries,	8	20
191	D. F. Burlingame, carpenter's work &c.,	22	61
192	A. F. Nagle, draughting,	108	00
193	N. F. Davis, temporary assistance in Engineer's office,	100	00
194	F. A. Seymour, salary as inspector on reservoir, -	100	00
195	A. B. Purdy, "	250	00
196	Horatio L. Holmes, " of pipes, -	250	00
197	L. B. Ward Jr., "assistant engineer, -	500 (00
198	Samuel M. Gray, " " -	416	67
199	Charles H. Pierce, "	250	00
	Amount carried forward,	\$29,339	97

	Amount brought forward,	\$29,3 3 9	17
200	Charles H. Swan, salary as assistant engineer, -	250 0)0
20t	Laurence Bradford, " "	166 6	7
202	W. T. Schneider, " " -	159 0)0
203	John E. Bowen, "student,	- 50 ()()
204	C. J. Howard, "	50 ()()
205	L. J. Sampson, "	50 0	X)
20;	George H. Slade, "	50 0)0
207	John Whitelaw, paid by him for tracing paper and draughting,	29 ()()
208	H. G. H. Tarr, services as pipe inspector, -	81 (30
200	Caleb Rodman, on account of carting pipes,	.682 1	
210	Boynton Bro's & Elsbree, on account of excavation and grading	: .	
	and construction of culverts,	2,206 1	12
211		• •	
	nosset reservoir,	9,150 (00
212	George H. Norman, in full for construction of road,	3,517,0	
•	John Howe and David Hall, on account of construction of cul-	<u> </u>	
	verts and bridge, -	1,650	00
214	Warren Foundry and Machine Co., on account of Water Pipes,	17,979	
215	J. Herbert Shedd, salary as chief engineer, -	1,500 4	
216	Josiah Brown, salary as principal assistant engineer,	1,000	00
217	Lebbeus B. Ward, salary as assistant engineer, -	250	•
218	Samuel M. Gray, "	208	33
219	Charles H. Pierce, " " -	125 (00
220	Charles H. Swan, " ",	125 (00
221	Laurence Bradford, " " " -	83 3	33
222	William T. Schneider, ") 0
223	John E. Bowen. " student, -	25 (-
224	Cecil J. Howard, "	25 (
223	Lucius J. Sampson, "	25 . 0	
226	George H. Slade, "	25 (
227	George W. Crawford, "	23 3	-
228	Edwin T. Brown, salary as student (on trial,)	24.1	
229	Herbert F. Keith, temporary assistance in Engineers dep't.,	107 !	• •
230	Daniel D. Waterman."	82.5	
231,	Daniel Beckwith, " " " " " "	75.0	
432	Philip D. Borden Jr., " " " " -	59 (
233	Nathaniel F. Davis, " " " "	52 (00
234	Augustus F. Nagle, draughting, -	156	00
235	John F. Ward, draughting,	84 (00
236	Andrew B. Purdy, salary as inspector on Sockanosset reser-	•	
. •	voir and of pipe laying,	125	00
237	Philauzo Edick, salary as inspector on Sockanosset reservoir,	82 3	3 3
238	Thomas S. Baldwin, " " -	40 (00
239	Frederick W. Gilbert, " " " " " " " " " " " " " " " " " " "	33	33
240	George H. Deforest, " " "	22 (00
241	Horatio L. Holmes, salary as inspector of pipes,	125.	00
242	H. G. H. Tarr, "	66	00
243	Henry H. Brown, 'receiver of pipes, -	56	00
•			_
	Amount carried forward, -	\$ 70,093 ·	42

	Amount brought forward,	\$ 70,093	42
244	William Aplin, salary as commissioner's clerk, -	150	
245	M. B. Lockwood, "water commissioner, -	500	
246	Charles E. Carpenter, " "	500	
247	Joseph J. Cooke, " "	500	
248	F. W. Lincoln Jr. & Co., instruments and repairing,	16	
249	Providence Steam & Gas Pipe Co., tools,	61	
250	Barker, Whitaker & Co., tools,	22	
251	Herbert F. Keith, drawing-tables, &c., -	25	
252	Cleveland & Brothers, furniture, &c.,		14
253	John Mason, drawing-board, &c.,		42
254	Albert D. Wheeler & Co., horse hire, engineer's department,	102	
255	Tuttle & Hobbs, horse keeping and horse hire, engineer's de-	102	•
20	partment,	138	04
256	George H. Whitney, stationery, engineer's department,	103	
257	Charles H. Pierce, sundries, " " -	208	
256 259	Marshal Woods, rent of offices, &c.,	341 54	
26 0	Providence Gas Co., gas,	_	30
261			
	George H. Whitney, stationery for commissioners' office, Providence Press Commissioners and advertising	10	
262	Providence Press Co., printing and advertising, - Noah D. Paine, advertising, -		54
263 264			06
	Knowles, Anthony & Danielson, - Prilders Inc. Formers, Spains with college.		75
265	Builders Iron Foundry, 6 pairs pipe calipers, -	325	
266	special castilias,	55 1,049	
267	Caleb Rodman, carting pipes,	1.1749	2 U
aco		-,	
268	Jackson & Cutler, freight of pipes, (charged to Warren Foun-	•	
268		661	
268	Jackson & Cutler, freight of pipes, (charged to Warren Foun-	•	41
	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,)	661	41
	Jackson & Cutler, freight of pipes, (charged to Warren Foun-	661	41
	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,)	661	41 22
Fro	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,)	661 \$ 75,052	41 22 00
FB0	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,)	661 \$75,052	41 22 00
FRO 269 270	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,)	661 \$75,052	41 22 00 66
FRO 269 270	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,)	661 \$75,052 125 306	41 22 00 66
FRO 269 270 271	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir,	661 \$75,052 125 306	41 22 00 66 00
FRO 269 270 271	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching	\$75,052 \$75,052 125 306 7,500	41 22 00 66 00
FB0 269 270 271	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes,	661 \$75,052 125 306 7,500 3,050	41 22 00 66 00
FRO 269 270 271 272	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset,	661 \$75,052 125 306 7,500 3,050	41 22 00 66 00 41
FRO 269 270 271 272	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on	661 \$75,052 125 306 7,500 3,050 521	41 22 00 66 00 41
269 270 271 272 273 274	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains,	661 \$75,052 125 306 7,500 3,050 521	41 22 00 66 00 41 37
269 270 271 272 273 274	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of cul-	661 \$75,052 125 306 7,500 3,050 521 1,524	41 22 00 66 00 41 37 00
FRO 269 270 271 272 273 274 275	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M October 1, 1870 to December 31, 1870 inclusive. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains,	661 \$75,052 125 306 7,500 3,050 521 1,524 1,050	41 22 00 66 00 41 37 00
FB0 269 270 271 272 273 274 275	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains, Warren Foundry and Machine Co., on account of water pipes,	661 \$75,052 125 306 7,500 3,050 521 1,524 1,050 12,248	41 22 00 66 00 41 37 00 99
FB0 269 270 271 272 273 274 275	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co.,) M OCTOBER 1, 1870 to DECEMBER 31, 1870 INCLUSIVE. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains, Warren Foundry and Machine Co., on account of water pipes, Steamer Panther, freight of water pipes from Philadelphia,	661 \$75,052 125 306 7,500 3,050 521 1,524 1,050 12,248 870	41 22 00 66 00 41 37 00 99
FB0 269 270 271 272 273 274 275 276 277	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M October 1, 1870 to December 31, 1870 inclusive. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains, Warren Foundry and Machine Co., on account of water pipes, Steamer Panther, freight of water pipes from Philadelphia, (charged to Jesse W. Starr & Sons,)	661 \$75,052 125 306 7,500 3,050 521 1,524 1,050 12,248 870 360	41 22 00 66 00 41 37 00 99 77 00
FB0 269 270 271 272 273 274 275 276 277	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M October 1, 1870 to December 31, 1870 inclusive. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains, Warren Foundry and Machine Co., on account of water pipes, Steamer Panther, freight of water pipes from Philadelphia, (charged to Jesse W. Starr & Sons,) George W. Lobdell, on account of work on line of leading mains,	\$75,052 125 306 7,500 3,050 521 1,524 1,050 12,248 870 360 250	41 22 00 66 00 41 37 00 99 77 00 00
FRO 269 270 271 272 273 274 275 276 277 278 279 280	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M October 1, 1870 to December 31, 1870 inclusive. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains, Warren Foundry and Machine Co., on account of water pipes, Steamer Panther, freight of water pipes from Philadelphia, (charged to Jesse W. Starr & Sons,) George W. Lobdell, on account of work on line of leading mains, Lebbeus B. Ward, salary as assistant engineer,	661 \$75,052 125 306 7,500 3,050 521 1,524 1,050 12,248 870 360 250 208	41 22 00 66 00 41 37 00 99 77 00 00 33
FRO 269 270 271 272 273 274 275 276 277 278 279 280	Jackson & Cutler, freight of pipes, (charged to Warren Foundry and Machine Co,,) M October 1, 1870 to December 31, 1870 inclusive. Herbert F. Keith, engineer's level, Providence Gas Co., rent of wharf and labor on pipes, James Mac Donald & Co on account of construction of Sockanosset reservoir, Providence Steam and Gas Pipe Co., on account of trenching and back filling and laying water pipes, Oliver C. Williams, telegraph wire to Pettaconset, Boynton Bro's & Elsbree, work on line of force mains and on line of leading mains, John Howe and David Hall, on account of construction of culverts and bridge on line of force mains, Warren Foundry and Machine Co., on account of water pipes, Steamer Panther, freight of water pipes from Philadelphia, (charged to Jesse W. Starr & Sons,) George W. Lobdell, on account of work on line of leading mains, Lebbeus B. Ward, salary as assistant engineer, Samuel M. Gray, """	\$75,052 125 306 7,500 3,050 521 1,524 1,050 12,248 870 360 250	41 22 00 66 00 41 37 00 99 77 00 00 33 00

	Amount brought forward,	\$28,140	53
282	Charles H. Swan, salary as assistant engineer, -	125	
283	Laurence Bradford, " " -	125	
284	William T. Schneider, " "	78	
285	Herbert F. Keith, temporary assistance, engineering dep't,	120	
286	Nathaniel F. Davis, " " " -	52	
287	Daniel D. Waterman, " " " "	18	
288	John E. Bowen, salary as student, engineering dep't, -	25	
289	Cecil J. Howard, " " -	25	00
290	Lucius J. Sampson, " " -	25	00
291	George H. Slade, " " -	25	00
292	George W. Crawford, " " -	25	
293	Edwin T. Brown, (on trial), " " -	25	
294	George F. Munroe, " " -	12	
295	Augustus F. Nagle, services as draughtsman, -	150	
296	Horatio L. Holmes, salary as pipe inspector, -	125	
297	H. G. H. Tarr,	104	
298	Andrew B. Purdy, salary as inspector of pipe-laying,	125	
299	Philanzo Edick salary as inspector on reservoir, -	130	
300	Thomas S. Baldwin, " "	100	
301	Frederick W. Gilbert, " " -	83	
302	George H. Deforest, "	52	
303	H. H. Brown, salary as receiver of pipes, 104		•
000	paid for labor on " - 51		
	paid for fabor on - or	— 155	97
304	Caleb Rodman, hauling pipes,	1,308	
305	Builders Iron Foundry, special castings, 200	_	w
500	testing pipe iron, - 110		
	cesting pipe iron, - 110		74
306	John A. Moore, paid for labor 171		1.2
300	John A. Moore, paid for labor, 171 sundries, 49		
	Sunuries, - 49	 221	KC
807	Hammond, Angell & Co., printing,	225	
308	Jackson & Cutler, freight of water pipes (charged to Warren	220	72
300	Foundry and Machine Co.,	941	97
900	John Howe and David Hall, in full for balance due for con-	341	01
309	struction of culverts and bridge on line of force mains -	1 000	94
310	· · · · · · · · · · · · · · · · · · ·	1,829	
311	Boynton Bro's & Elsbree, on account of work on line of leading	1,500	00
911	mains and on line of force mains,	1 409	60
910	•	1,463	09
312	Providence Steam and Gas Pipe Co, on account of trenching and back-filling and laying water pipes,	9 900	00
010		3,300	w
313	James Mac Donald & Co., on account of construction of Sock-	10 CKO	ΔΔ.
01.4	anosset reservoir,	10,650	
314	Asa Hill, labor for engineers,		80
315	D. F. Burlingame, sundries,		06
316	Cyrus Pearsons and Sylvester Stone, carting stone,	88	00
317	Schooner S. R. Thomas, freight of water pipes, (charged to	60 6	00
	Jesse W. Starr & Sons,)	680	UÜ
	A	Are 600	
	Amount carried forward,	\$51,826	12
	•		

318 Warren Foundry and Machine Co., on account of water pipes, 11,872 319 Patience W. Chaoe, farm in Warwick, 4,000 3,163 3,16		Amount brought	forward.		-	•	-	\$51,826	12
1919 Patience W. Chace, farm in Warwick, 4,000	318		•	Co., on a	account o	f wat	er pipes.		
320		_		•	•	-	- -		
221 Patrick Lynch, services in assisting engineers at reservoir, 222 Dexter Gorton & Co., on account of construction of a dwelling house at Pettaconset, 223 Schooner Warren Gates, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 224 Lebbeus B. Ward, salary as assistant engineer, 225 Samuel M. Gray, 226 Charles H. Pierce, 227 Charles H. Pierce, 228 Laurence Bradford, 239 William T. Schneider, 230 William T. Schneider, 231 John W. Chadbourne, 232 Nathaniel F. Davis, 233 Daniel D. Waterman, 234 John E. Bowen, salary as student engineering dep't, 235 Lucius J. Sampson, 236 George H. Slade, 237 George W. Crawford, 238 George F. Munroe, 239 Leprilete Sweet 2d, 240 Augustus F. Nagle, services as draughtsman, engineering dep't, 241 Andrew B. Purdy, salary as inspector of pipe-laying, 242 Philanzo Edick, 243 Thomas S. Baldwin. 244 Affed W. Edick, 245 George H. Deforest. 246 F. A. Seymour, 247 Alfred W. Edick, 248 Henry H. Brown, salary as receiver of pipes, 249 Patrick Lynch, services in assisting engineers, 250 Asa Hill, 251 Sylvester Stone, hauling stone, 252 C. J. Pearsons, 253 Walter B. Vincent, stove, stove-pipe &c., 254 Sundry and Machine Co.,) 255 Poundry and Machine Co.,) 256 Sundry and Machine Co.,) 257 Oliver C. Williams, telegraph machines, 258 Walter B. Vincent, stove, stove-pipes, 259 Jackson & Cutler, freight of water pipes, (charged to Warren 259 Foundry and Machine Co.,) 250 Jackson & Cutler, freight of water pipes, (charged to Warren 250 Foundry and Machine Co.,)		~		•	ater pipe	.	•	-	
### Dexter Gorton & Co., on account of construction of a dwelling house at Pettaconset, ### Schooner Warren Gates, freight of water pipes, (charged to Warren Foundry and Machine Co.,) ### Lebbeus B. Ward, salary as assistant engineer, ### 125 ### Samuel M. Gray, ### " " " 208: ### 226 ### Charles H. Pierce, ### " " " 208: ### 227 ### Charles H. Swan, ### " " " " 208: ### 227 ### Charles H. Swan, ### " " " " 208: ### 227 ### Charles H. Swan, ### " " " " 208: ### 227 ### Charles H. Swan, ### " " " " 208: ### 226 ### 227 ### Charles H. Swan, ### " " " " " 125 ### 226 ### 227 ### 227 ### 227 ### 228 ### 229			-			•	voir.	•	
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347 Ahred W. Edick, 348 Henry H. Brown, salary as receiver of pipes, 349 Patrick Lynch, services in assisting engineers, 350 Asa Hill, 351 Sylvester Stone, hauling stone, 352 C. J. Pearsons, 353 Narragansett Brick Co., bricks, 354 Builders Iron Foundry, special castings &c., 355 J. A. Gowdey & Sons, steel-tape, 356 Earl Carpenter & Sons, ice, 357 Oliver C. Williams, telegraph machines, 358 Walter B. Vincent, stove, stove-pipe &c., 359 Horatio L. Holmes, salary as pipe inspector &c., 360 Caleb Rodman, hauling water pipes, 361 Manchester, Hopkins & Co., coal, 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 363 Foundry and Machine Co.,) 364 Caleb Rodman and Machine Co.,) 365 Caleb Rodman and Machine Co.,) 366 Caleb Rodman and Machine Co.,) 367 Caleb Rodman and Machine Co.,) 368 Caleb Rodman and Machine Co.,) 369 Caleb Rodman and Machine Co.,) 360 Caleb Rodman and Machine Co.,) 360 Caleb Rodman and Machine Co.,) 360 Caleb Rodman and Machine Co.,) 361 Caleb Rodman and Machine Co.,) 362 Caleb Rodman and Machine Co.,) 363 Caleb Rodman and Machine Co.,) 364 Caleb Rodman and Machine Co.,) 365 Caleb Rodman and Machine Co.,) 366 Caleb Rodman and Machine Co.,) 367 Caleb Rodman and Machine Co.,)	-	F. A. Seymour,	_		_		•		
349 Patrick Lynch, services in assisting engineers, - - - 33 2 350 Asa Hill, " " " - - - - 43 3 351 Sylvester Stone, hauling stone, - - - - 46 7 352 C. J. Pearsons, " " - - - - - 46 7 353 Narragansett Brick Co., bricks, -		Aired W. Edick,					-		
350 Asa Hill, "" " "	_			_	_		•		
Sylvester Stone, hauling stone, 352 C. J. Pearsons, "" 53 6 353 Narragansett Brick Co., bricks, 354 Builders Iron Foundry, special castings &c., 165 1 355 J. A. Gowdey & Sons, steel-tape, 356 Earl Carpenter & Sons, ice, 357 Oliver C. Williams, telegraph machines, 358 Walter B. Vincent, stove, stove-pipe &c., - 32 6 359 Horatio L. Holmes, salary as pipe inspector &c., - 80 1 360 Caleb Rodman, hauling water pipes, 361 Manchester, Hopkins & Co., coal, 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8		<u> </u>	8 in assisi	ung eng	ineers,	-	-		
352 C. J. Pearsons, " " 353 C. J. Pearsons, " " 354 S. Narragansett Brick Co., bricks,		•	•••		••		•		
353 Narragansett Brick Co., bricks, 354 Builders Iron Foundry, special castings &c., 355 J. A. Gowdey & Sons, steel-tape, 356 Earl Carpenter & Sons, ice, 357 Oliver C. Williams, telegraph machines, 358 Walter B. Vincent, stove, stove-pipe &c., 359 Horatic L. Holmes, salary as pipe inspector &c., 360 Caleb Rodman, hauling water pipes, 361 Manchester, Hopkins & Co., coal, 362 Jackson & Cutler, freight of water pipes, (charged to Warren 368 Foundry and Machine Co.,) 368 Foundry and Machine Co.,) 369 Salary & Charged to Warren 360 Foundry and Machine Co.,) 360 Foundry and Machine Co.,) 361 Foundry and Machine Co.,)			ng stone,		•	-	•		
Builders Iron Foundry, special castings &c., - 165 1 355 J. A. Gowdey & Sons, steel-tape, - 30 7 356 Earl Carpenter & Sons, ice, - 16 8 357 Oliver C. Williams, telegraph machines, - 426 0 358 Walter B. Vincent, stove, stove-pipe &c., - 32 8 359 Horatio L. Holmes, salary as pipe inspector &c., - 80 1 360 Caleb Rodman, hauling water pipes, - 672 0 361 Manchester, Hopkins & Co., coal, - 61 6 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8		▼	• • • • • • • • • • • • • • • • • • • •	•	•		-		
J. A. Gowdey & Sons, steel-tape, Sons, ice, Oliver C. Williams, telegraph machines, Walter B. Vincent, stove, stove-pipe &c., Horatio L. Holmes, salary as pipe inspector &c., Caleb Rodman, hauling water pipes, Manchester, Hopkins & Co., coal, Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 307 307 426 626 637 6426 642		•	-		-	-	•		
356 Earl Carpenter & Sons, ice, 357 Oliver C. Williams, telegraph machines, 358 Walter B. Vincent, stove, stove-pipe &c., 359 Horatio L. Holmes, salary as pipe inspector &c., 360 Caleb Rodman, hauling water pipes, 361 Manchester, Hopkins & Co., coal, 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 368					zc., -		•		
Oliver C. Williams, telegraph machines, Walter B. Vincent, stove, stove-pipe &c., Horatio L. Holmes, salary as pipe inspector &c., Caleb Rodman, hauling water pipes, Manchester, Hopkins & Co., coal, Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8		<u> </u>	_	е,	•	-	•		
Walter B. Vincent, stove, stove-pipe &c., - 32 & 359 Horatio L. Holmes, salary as pipe inspector &c., - 80 1 360 Caleb Rodman, hauling water pipes, - 672 0 361 Manchester, Hopkins & Co., coal, - 61 6 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8		——————————————————————————————————————	•	-	-		•		
Horatio L. Holmes, salary as pipe inspector &c., - 80 1 360 Caleb Rodman, hauling water pipes, - 672 0 361 Manchester, Hopkins & Co., coal, - 61 6 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8	357					-	•		
360 Caleb Rodman, hauling water pipes, 361 Manchester, Hopkins & Co., coal, 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8		_	•		-		•		
361 Manchester, Hopkins & Co., coal, - 61 6 362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8	359	_		-	ctor &c.,	•	•		
362 Jackson & Cutler, freight of water pipes, (charged to Warren Foundry and Machine Co.,) - 326 8	360	•	-		-		•		
Foundry and Machine Co.,) 326 8	361	• — — —	=	•	•		-	61	65
	362			ter pipes	s, (charge	ed to '	Warren		_
Amount carried forward, \$81,534 5		Foundry and Machine	s Co.,) -		-	•		326	81
· · · · · · · · · · · · · · · · · · ·		Amount carried fo	orward,	-	-		•	\$ 81,534	54

	Amount brought forward,	\$81,534	54
3 63	Richard U. Rhodes and wife, farm in Warwick,	9,000	
364	American Wood Paper Co., water privileges, mill and other	0,000	- •
402	real estate in Pawtuxet,	50,000	00
365	James Mac Donald & Co., labor for engineers &c.,	156	
366	Charles H. Pierce, paid for labor on pipes, -	111	
367	Freeborn Johnson & Co., on account of construction of two		
001	dwelling houses at Pettaconset,	1,500	00
368	Providence Steam & Gas Pipe Co., on account of trenching	-,000	
	and back-filling and laying water pipes,	6,450	00
369	Boynton Bro's & Elsbree, on account of work on line of force-	0,000	
000	mains, on line of leading mains &c.,	1,871	44
370	George W. Lobdell, on account of work on line of leading	-3-1	
0.0	mains,	3,050	00
371	George W. Lobdell, laying culvert pipes &c., -	380	
372	James Mac Donald & Co., on account of construction of Sock-	•	•
012	anosset Reservoir,	4,200	00
373	D. G. Beers & Co., city maps for engineering department,	50	
374	Schooner Jane C. Patterson, freight of water pipes, (charged to		v
OIT	Warren Foundry and Machine Co.,)	224	74
375	James Mac Donald & Co., on account of construction of Sock-	MI	• =
0,0	anosset Reservoir,	5,000	M
376	Jesse W. Starr & Sons, on account of water pipes,	5,981	
377	Schooner Elisha T. Smith, freight of water pipes, (charged to	0,001	OU
011	Warren Foundry and Machine Co.,)	339	33
378	Schooner Allen Gurney, freight of water pipes, (charged to	003	w
440	Warren Foundry and Machine Co.,)	162	97
379	Schooner Sarah J. Gurney, do. (do.) -	179	
380	Joseph S. Budlong, land for Sockanosset reservoir, for line of	710	UM
300	force mains, &c.,	3,000	200
381	Richard Hill, land on Sockanosset hill,	2,000	
382	Warren Foundry and Machine Co., on account of water pipes,	26,154	
383	Schooner H. Blackman, freight of water pipes, (charged to	20,103	71
Q 00	Warren Foundry and Machine Co.,)	120	120
384	Thomas S. Baldwin, salary as inspector on Sockanosset reser-	120	<i>4</i> 0
901	Voir,	54	94
385	William Eddy, land for road at Pettaconset, -	250	
386	Alfred W. Edick, salary as inspector on Sockanosset reservoir.	61	
387	George H. Deforest, " " " "	80	
388	George W. Case, land in Warwick,	60	
389	Abby Ann Stafford, right of dower in "Aldridge farm," -	1,000	
390	J. Herbert Shedd, salary as chief engineer, -	1,500	
391	Josiah Brown, " " principal assistant, " -	43	
392	Charles D. Ward, "" " " " " " " " " " " " " " " " " "	233	
393	Lebbeus B. Ward, " assistant "	250	
394	Samuel M. Gray, " " - " -	208	-
395	Charles H. Pierce, " " - " - " -	125	
396	Charles H. Swan, " " - " -	125	
397	Lawrence Bradford, " " - "	125	
398	William T. Schneider, " - " -	100	
	•		
	Amount carried forward,	205,134	21

	Amount brought forward,	\$205,134	21
399	John E. Bowen, salary as student, engineering department,	_ •	67
400	Lucius J. Sampson, " " " " "	•	33
401	George H. Slade, " " " " "	25	
402	George W. Crawford," " " "	25	00
403	George F. Munro, " " " "	25	
404	Leprilete Sweet, 2d, " " (on trial,) " "	25	
405	Herbert F. Keith, temporary assistance	110	
406	John W. Chadbourne, " " " "	96	-
407	Nathaniel F. Davis, " " " "	40	
408	Daniel D. Waterman, " " "	- 15	
409	Augustus F, Nagle, draughting, -	162	
410	Asa Sisson, salary as pipe inspector, -	229	
411	Andrew B. Purdy, " "inspector of pipe laying, -	125	-
412	Philanzo Edick, " " on reservoir, -	130	
413	Frederick W. Gilbert," " " " -	83	
414	Henry H. Brown, " " receiver of pipes, -	104	_
415	William Aplin, " " commissioners' clerk,	200	
416	James P. Kirkwood, consultations,	200	
417	M. B. Lockwood, salary as water commissioner,	500	
418	do., traveling expenses, as water commissioner 1;		
419	Charles E. Carpenter, salary as water commissioner,	500	
420	do., traveling expenses, &c., one year,	_	
421	Joseph J. Cooke, salary as water commissioner,	12 500	
422	do., petty office expenses, &c., six months		- •
423	Alfred Stone, plans and specifications for buildings,	17 175	
424	Marshall Woods, rent of offices,		
425	Patrick Lynch, labor,	387	
426	John Bateman, "	31 10	
427	Richard Hill, " and teaming,	83	
428	C. J. Pearsons, labor and teaming,		
429	William F. Tanner, labor.	31	
430	Manchester, Hopkins & Co., coal and wood,	37 97	
431	George H. Whitney, stationery for engineering department,	27	
432	Cleveland & Brothers, furniture, &c.,	68	
433		84	
434	Albert D. Wheeler & Co., horse hire, " G. & C. P. Hutchins, gas fixtures, &c., " "	161 18	
435	·		
436	Wm. H. Fenner & Co., stoves, &c., " Barker, Whitaker & Co., tools, &c., " "	75 14	
437	·		
438	Narragansett Brick Co., bricks,	20	
439	, <u>, , , , , , , , , , , , , , , , , , </u>	18	
440	Robert F. Nicola, care of offices, &c.,	69	
441	Knowles, Anthony & Danielson, advertising, Providence Press Co.		50 03
442	Providence Press Co., "		06 KO
443	Noah D. Payne,		50
444	Allen Chace, transfer of insurance, &c.,	17 ·	
445	American Wood Paper Co., do Charles H. Pierce, paid for labor on pipes and sundries, -	56 420	
446		438	W
- JU	Jackson & Cutler, freight of pipes (charged to Warren Found- ry and Machine Co.,)	257	KΛ
	- Janu macining Co., /	201	-
	Amount carried forward,	\$210,379	07

	Amount brought forward,	•			\$ 210,379	
447	Caleb Rodman, hauling pipes,	•	-	-	1,098	06
448	Providence Gas Co., rent of wharf,	•		\$175 00		
	labor on pipes,		•	318 60		-
		•			493	
449	Builders Iron Foundry, special casti		••	-	319	_
450	N. T. Greene, examining pipe casting	_		_	=	05
451	Tuttle & Hobbs, horse keeping, hors	•	., eng'r	dep.,	160	
452	Dexter Gorton & Co., carpenters' w	ork,			150	98
		•			\$212,698	19
	RECAPITUI	LATION.				
Wro	m September 29, 1869, to December 3	1. 1869 in	clusiva		\$8,157	09
		•	"		101,545	
46		•	66		33,375	
66	- , ,		66		75,052	
44	October 1, 1870, to December 31, 18	<u> </u>	"		212,693	
_	Total expenditures to December 3 seing with the credit to "Approved Bi accounts."	-	-	•	\$4 30,828	47
	•	_				
RE	CEIVED DURING THE QUA			PAID	TO TE	Œ
	Thomas Hannay, for one quarter's re Miss Julia Bullock, - F. H. Stafford & Co., for rent of Pav	•	- -	•	\$75	00
•	ber 1, 1870, to December 31, 1870, in		•	•	83	33
					\$158	33

The total receipts to December 31, 1870, inclusive, as represented

tuxet," have been

in the Abstract of Accounts by charge to "City Treasurer," and credits to "Hope Reservoir, for Land," "Sockanosset Reservoir for Land," and "Water Privileges, &c., at Paw-

\$1,042 42

ABSTRACT OF THE ACCOUNTS OF THE WATER COM-MISSIONERS, TO DECEMBER 31, 1870, INCLUSIVE.

Dr.

Hope reserve	ir, for	land,		•		-		\$95,654	05
Sockanosset	reserv	roir, fe	or la	nd,	-		•	13,020	00
u	66	•	in in	specti	on,	-		2,319	53
66	66	4	' m	oving	build	ings,	-	792	08
66	66	6	' ga	te hor	1868,	•		75	00
Line of leadi	ng ma	ins,	-		-		-	219	45
Force main l	ine, fo	r land	and	dam dam	ages,	-		2,000	00
66 46	66 66	labo	r,		•		•	118	41
Office furnitu	re, sto	ves,	gas	fixture	as, etc	.,		551	66
Rent of office	96,		-		-		-	812	50
Books, statio	nery,	etc.,		-		-		227	41
Fuel and ligh	ıts,		•		-		•	85	14
Horse-hire by	y com	missic	ner	5,		•		13	00
Janitor of ro	oms,		-		-		•	103	00
Traveling ex	penses	of co	mm	ission	ers,	-		98	47
Clerk's salar	7,		-	_	-		-	790	32
Commissione	rs' sal	aries,		•		•		7,500	00
Sundries,	-		-		-		•	69	72
Printing,		-		-		-		586	34
Advertising,	-		-		-		-	954	19
Fence posts,		•		•		•		286	20
Stop valves,	-	•	•		-		•	44	50
Storehouse at	nd wo	rksho	p,	-		•		734	42
Tools,	-		-		-		-	433	62
Labor on pip	es ,	•		•		•		958	69
Rent of what		pipe	yard	l,	-		•	466	66
Cast iron wa				_		-		114,098	65
Special castin	ngs,		-		-		-	749	82
Lumber,		-		-		-		227	86
Sockanosset	hill cr	088 TC	ad,		-		•	3,712	23
Pettaconset ?				-		•		947	41
Houses at Pe	ttacor	set,	-		-		-	277	43
Culverts and	bridg	e on l	ine c	of forc	e mai	ns,		6,754	
Real estate in	_			-		•		13,077	
Water privile	eges, n	aill ar	ad of	ther r	eal est	tate	in	•	
Pawtu		•		-		-		50,056	96
Pettaconset 1	pumpi	ng sta	tion	, for l	and,		•	1,250	
James Mac I	_	_		-	•	-		52,400	
Boynton Bro			-		•		-	9,215	
Providence 8			-	pe Co.	,	•		12,800	
An	ount	carrie	d fo	rward	l ,	-		\$394,482	79

Amount brought forw	hen		_	\$ 394,482	70	
George W. Lobdell,	aru,	_	-	4,910		
Dexter Gorton & Co., -	_	_	_	1,200		
Freeborn Johnson & Co.,	_	•	•	1,500		
City Treasurer, -	_	•	_	1,042		
·	•	_	•	1,975		
Inspection of pipes,	_	•		1,975 221		
Testing pipe iron,	-	_	•			•
Iron drain pipes and gate,	•	•	_	191		
Carting pipes,	•		•	5,188		
Inspection of pipe laying,		•		500	00	@411 010 1/l
Engineering Department-	-					\$4 11,212 10
• For Instruments, -	_		_	827	QK	
Tools,	_		•	286	=	
_	11 200 0	t o	_	260 864		
Furniture, stoves, gas fixt	mes, e	w.,	•			
Books, stationery, etc.,		•		699		
Temporary assistance,	•		•	1,954		
Labor,		-		1,311		
Draughting, -			•	842	- •	
Horse and wagon account	•	•		789		
Horse-keeping, shoeing, en	cc.,		•	368	-	
Horse-hire, -		•		580		
Rent of offices,	•		•	726		
Fuel and lights,		-		187		
Janitor of rooms,	•		-	161		
Experimental filter,		•		91		
Sundries, -	•		•	521		
Salaries,		•		20,971		
Boring, -	-		•	1,565		
Consultations, -		•	_	320		
Office building at Sockano		801 VO	ir,	563		
" " Pettacon	sett,	•		542		
Stakes and strips,	•		•	108		
Printing		•		16	62	
Maps ,	•		-	5 0	00	
						\$34,350 49
						A 445 POD OF
		-		•	•	\$445,562 65
	C	R.				
Hope reservoir, for land, (rent	receive	ed.)	•	300	00	
•	d sold	•	•	659		
Water privileges, etc., at Pawtu	•	•	c'd.)	83		
Warren Foundry and Machine	_	•		9,516		
Jesse W. Starr & Sons,	-		•	3,900		
Caleb Rodman,		•		200		
Builders Iron Foundry,	-		•	75		
Approved Bills,		-		430,828		
						\$445,562 65
						4-4-1-4-

SIXTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE, .

APRIL 1, 1871.

PROVIDENCE: HAMMOND, ANGELL & CO., PRINTERS TO THE CITY. 1871.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT. CHARLES E. CARPENTER, JOSEPH J. COOKE, SECRETARY.

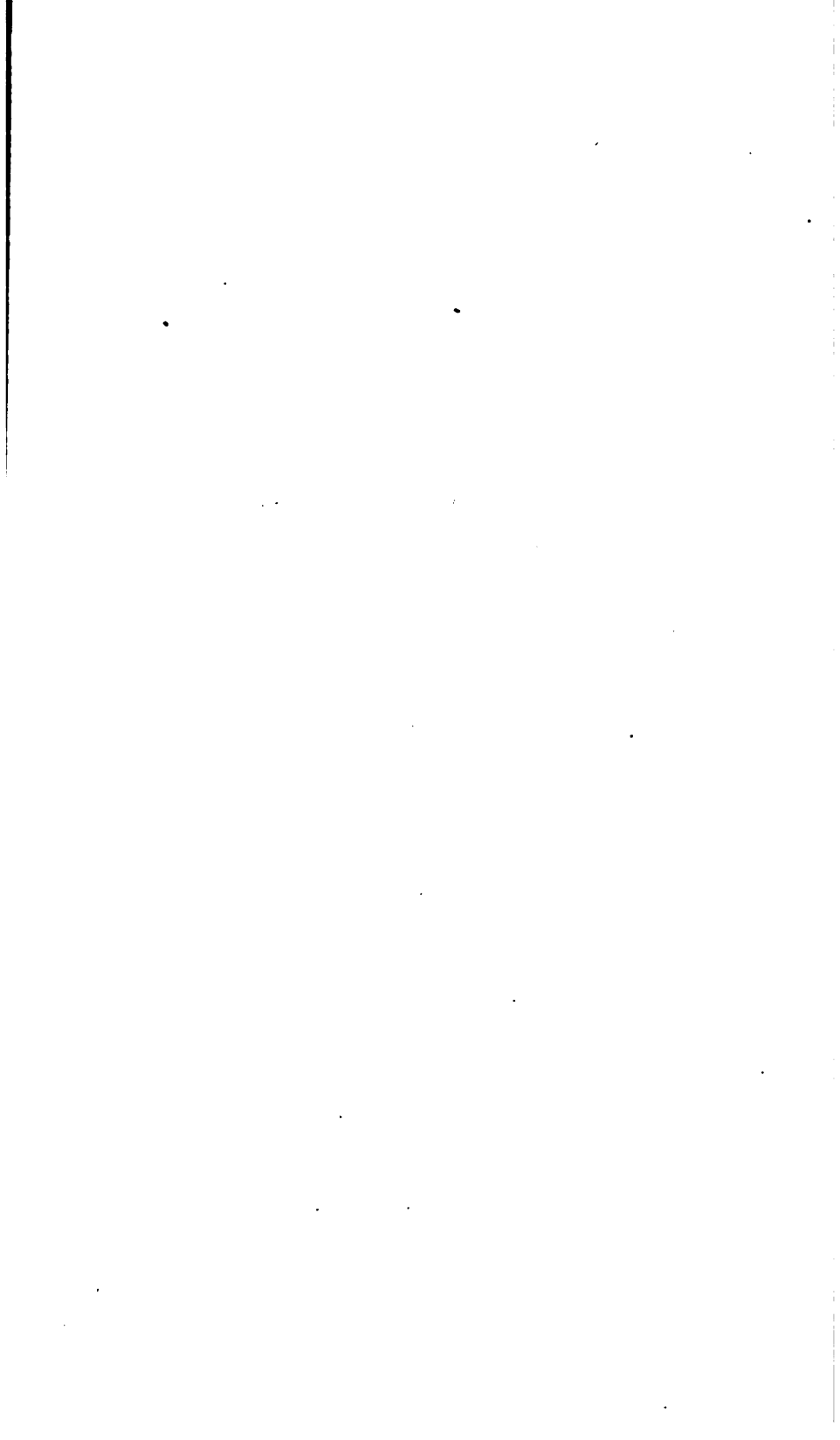
Office No. 10 Woods' Building, corner of South Main and College streets.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 16 Woods' Building, corner of South Main and College streets.

S. B. CUSHING.



REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, April 1, 1871.

To the Honorable City Council:

The Water Commissioners respectfully submit their Sixth Quarterly Report:

The First Annual Report of the Chief Engineer has been received and published, since the last report of the Commissioners. It is an interesting and valuable document. A large edition was printed.

The weather during the months of January and February was so severe that comparatively little outdoor work was done. At Sockanosset reservoir, some stone was crushed; some stone split for slope-lining, and some gravel carted for concrete. Work there was entirely suspended about mid-winter. The contractor, Mr. Mac Donald, is now here, and proposes to resume operations as soon as the embankment and bottom shall become sufficiently dry.

At Pettaconset pumping station, a good deal of grading was done.

Considerable rock was excavated on the lines of force and leading mains, and some grading was done on the latter. A few pipes were laid in the winter on each line.

The dwelling house at Pettaconset, the contract for which was made with Dexter Gorton & Co., was completed some time since, and is occupied by William T. Schneider, Assist-

ant Engineer. Two others subsequently contracted for with Freeborn Johnson & Co., to be completed on or before the first day of June next, are in process of construction.

The portion of the "Aldridge" farm, at Pettaconset, not immediately needed for water purposes, has been rented to William Elsbree, for one year, from March 25, 1871, for one hundred and twenty-five dollars.

The "Chace" farm in Warwick, with a slight reservation, has been rented to Burrows Chace, for one year from this date, for one hundred and seventy-five dollars.

The "Rhodes" farm in Warwick, with a like reservation, has been rented to Nathan A. Knight, for one year, from March 25, 1871, for two hundred and twenty-five dollars.

Finding that more room was needed for landing and storing water pipes, the Commissioners hired the southerly portion of Hill's wharf, on the west side, having a front on the harbor line of 214 feet, for two years from February 1, 1871, at eight hundred dollars per year.

A deed has been received from the heirs of Joseph Harris, deceased, of land heretofore taken for Sockanosset reservoir, and of land for portions of the lines of force and leadingmains, in accordance with the verbal agreement mentioned in the last report.

A deed has been received from Daniel O'Connor, of two lots of land on the southerly side of Olney street, (on one of which is a dwelling house,) needed for Hope reservoir purposes. One of these lots had been heretofore taken by authority of law.

Application has been made to the Supreme Court by Zuriel Potter, guardian and next friend of Charles Stafford and Edwin Francis Stafford, minors, devisees under the will of Lorey Stafford, deceased, in the matter of the taking of the "Aldridge" farm at Pettaconset, for the appointment of appraisers, as provided by law.

A fire-hydrant has been designed by the Chief Engineer, and one in accordance therewith has been made by Fales, Jenks & Sons, of Pawtucket, under his supervision. It has

been tested in regard to strength, convenience of use, and efficiency, and has proved satisfactory. This hydrant, when not in use, will be flush with the sidewalk, offering no obstruction to travel; the head will have four outlets, and will be carried by the engines and hose carriages. The hydrants will be so placed that any point on the line of a street may be reached by the attachment of a length of hose not exceeding on an average, two hundred feet.

The Commissioners stated in their Fourth Quarterly Report, October 1, 1870, that "negotiations have been nearly concluded for the construction of a Worthington Duplex Engine, of a capacity to raise 5,000,000 gallons one hundred feet high in 24 hours, to be in readiness to be used on the bank of the Pawtuxet, on the first of August next, for service at that point until another and more powerful engine can be planned and constructed, engine house erected, &c., &c. As intimated in the last report of the Commissioners, the engine first above named, is designed for permanent use at the Hope pumping station." Since the last report, a contract has been duly executed with Henry R. Worthington, and the work is considerably advanced. The price, set up in complete running order and warranted, is (\$35,000) thirty-five thousand dollars.

Frederick Graff, Esq., in his "Annual Report of the Chief Engineer of the Water Department of the City of Philadelphia, Presented to Councils, February 16, 1871," ("being the sixty-ninth annual report upon the condition of the works employed to distribute pure water to the citizens," in speaking of the new "Belmont Works," says:—

"Engine No. 1, 'Worthington Duplex' was started to regular work September 19, 1870, and has, since that time, been in daily operation, supplying the 24th and 27th wards.

"The engine has given entire satisfaction, and is considered by all competent, unprejudiced mechanics, as a very superior pumping engine, a well executed, creditable job, working without shock in a remarkably smooth and almost noiseless manner, reflecting great credit upon the inventor and contractor for ingenuity of design and perfection of workmanship. "The water is raised by this engine through a thirty inch main, 4,167 feet long, to a vertical height of two hundred and eight feet above the height of Fairmount dam."

In speaking of the Roxborough works, he says:-

"A contract has been made with Mr. Worthington, for a duplex engine for these works, capable of raising 5,000,000 gallons per day, into the present reservoir, and so arranged that it can hereafter be made to raise 8,000,000 into a low reservoir, should such be built, without any other alteration than the enlargement of the plungers."

While those who have had experience with the Duplex Engine are enthusiastic in its praise, the height of suction made necessary by our plans in order to be secure from injury by freshets in the Pawtuxet, (at least 12 feet,) added to the depth of the Natural Filter Basin, precludes its permanent use at Pettaconset, even if there was no doubt otherwise of its superiority to the Cornish. It will be remembered, that in its temporary use by us, it will pump directly from the river, and be afterwards transferred to Hope reservoir, for which latter service it is admirably adapted.

The plans and drawings for the Cornish Engine, designed for permanent use at Pettaconset, have not yet been completed. As has been heretofore stated, the adoption of the plan of using a temporary engine gives abundant time to perfect a plan, and to construct an engine for permanent use.

The following Inspectors on the Reservoir left at the close of the working season: Philanzo Edick, Thomas S. Baldwin, Alfred W. Edick and George H. DeForest.

The following appointments have been made: Asa Sisson, of Wickford, R. I., (who had for some time discharged the duties of the office,) as Inspector of Pipes at the Warren Foundry, with a compensation of five dollars per day.

George B. Wheeler, of New Bedford, Mass., as Assistant Engineer, with a salary of fifteen hundred dollars per annum.

John G. Cooper, of Hartford, Conn., as Assistant Engineer, with a salary of fifteen hundred dollars per annum.

Howard A. Carson, of Brady's Bend, Armstrong Co. Penn.,

as Assistant Engineer, with a salary of fifteen hundred dollars per annum.

William B. Seekel, of Providence, as Principal Inspector of Masonry at Sockanosset reservoir, with a compensation of six dollars per day.

J. S. Utter, of Holland Patent, Oneida Co. N. Y., as inspector of Masonry, with a salary of one hundred dollars per month.

Jesse E. Gray, of Malden, Mass., as Inspector on Reservoir, with a salary of one hundred dollars per month.

Elbert Purdy, of Enfield Center, N. Y., as Inspector of Pipe laying, with a salary of one thousand dollars per annum.

Leprilete Sweet 2d, of Attleborough, Mass., as student in the engineering department, for three years from November 10, 1870, with a salary for the several years of three hundred, four hundred and five hundred dollars.

Powell H. Carpenter, of Blackstone, Mass., as temporary clerk on the pipe-wharves, with a compensation of two dollars per day.

The salary of Charles H. Pierce, Assistant Engineer, has been increased to two thousand dollars per annum, the increase dating from January 1, 1871.

The salary of Charles H. Swan, Assistant Engineer, has been increased to eighteen hundred dollars per annum, the increase to date from this day.

Lucius J. Sampson has been obliged to relinquish his position as student, in the engineering department, on account of poor health.

A proposal made by Fales, Jenks & Sons, of Pawtucket, to furnish gates, taps and stops, has been accepted.

A contract has been executed with Seth A. Mitchell, of Fairhaven, Mass., for building a road for a distance of 2,100 feet on the line of leading-mains, commencing at Sockanosset Hill Cross Road.

The work of laying pipes on North Main Street, was commenced on the 23d ultimo. Seventy-three 24 inch pipes, one cut pipe, and ten special castings have been laid, extending nine hundred and thirty-five feet southerly from Smith street.

Since the opening of the season, the pipes previously laid on the leading-main line beyond Pochasset river have been connected by other pipes with the reservoir, and two hundred and eight 30 inch pipes have been laid in Greenwich street, beyond the railroad bridge; also, one cut pipe and four special castings. The abutments of Pochasset bridge have been completed, and the pipes have been extended across.

The work of grading between the railroad bridge on Greenwich street and Pochasset river, is being vigorously prosecuted.

Two gangs of pipe-layers are now at work, each accompanied by an engineer and an inspector. It is expected that two more gangs will soon be employed.

A large number of pipes and special castings have been received from the foundries during the last month, and it is hoped that no further delay in the work will be caused by failures to deliver.

The expenditures during the last quarter have been \$112,-975.55. The total expenditures to date, amount to \$543,804.02. The total amount of appropriations is \$800,000. The unexpended balance is \$256,195.98.

The amount of receipts during the last quarter, is \$280.15. The total amount of receipts to date, is \$1,322.57, all of which receipts have been paid to the City Treasurer.

The payments to be made within a few days, for pipes received during the last month, will require a large portion of the unexpended balance, and an additional appropriation of four hundred thousand dollars is asked for, which will probably be sufficient for the present quarter, during which period nearly all the pipes contracted for should be received.

A schedule of bills approved during the last quarter, and of receipts during the same time, and an abstract of accounts to March 31, 1871, are hereunto annexed and made part of this report.

SCHEDULE OF BILLS APPROVED BY THE WATER COM-MISSIONERS FROM JANUARY 1, 1871, TO MARCH 31, 1871, INCLUSIVE.

4 ====	Observer IV Destables of				61 000	00
453	Charles H. Parkhurst, co				\$1,000	
454	Boynton Bros. & Elsbred	-		-	898	
455	George W. Lobdell, on a	_	•		2,400	W
456	Providence Steam and G	-	•	of trenching	2 222	•
	and back-filling, and l				6,300	00
457	James MacDonald & Co.	, on accoun	t of construc	tion of Socka-		
	nosset reservoir, -	•	•	•	3,400	00
45 8	Providence Washington	Insurance	Company,	insurance on		
	Pawtuxet Mill,	•	-	•		00
459	American Insurance Cor					00
460	Dexter Gorton & Co.,		construction	of dwelling		
	house at Pettaconset,	•	-	•	1,655	
461	George W. Lobdell, wor			-	288	
462	Boynton Bros.' & Elsbre	•	_		150	
463	Warren Foundry and M	-		_ - •	•	
464	Charles D. Ward, salary	, as princip	al assistant	engineer,	250	
465	Lebbeus B. Ward, "	assista	at engineer,	•		00
466	Samuel M. Gray, "	44	"	•	208	
467	Charles H. Pierce, "	**	64 °		- 166	-
468	Charles H. Swan, "	**	66	•		00
469	Laurence Bradford, "	44	4.6			00
470	Wm. T. Schneider, "	**	46	•		00
471	John E. Bowen, "		, engineering	g department,		67
472	Lucius J. Sampson, "	64	84	46		33
473	George H. Slade, "	46	46	•		00
474	George W. Crawford,"	. "	44	"		00
475	•	**	46	64		00
476	-	44	**	44		00
477		emporary a		g'ng departm	•	00
478		u	-	44		00
479	Daniel D. Waterman,	46		• • • • • • • • • • • • • • • • • • • •		45
480	0			•		00
481	Asa oisson,		inspector,	•		5 00
482	J. G. Hay waru,		stant pipe ins	-		f 00
483	Andrew J. I may,	_	ector of pipe			5 00
484	Frederick W. Gilbert			eservoir,		3 33
485	Henry H. Brown,	recer	ver of pipes,	•		f 00
486	Patrick Lynch, labor for	_		•		50
487	C. J. Persons, hauling st		•			75
488	•		•	onset,		5 12
489		_		•		14
490	Builders Iron Foundry,	special cas	iting, -	•	5	5 93
	Amount carried forwar	rd -	•	•	\$48,17	8 47
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519 Leprilete Sweet, 2d, """"""""""""""""""""""""""""""""""	517	George W. Crawford, " "	66		**	25 (00
John W. Chadbourne, temporary assistance, eng'ng department, Nathaniel F. Davis, """ "48 00 Daniel D. Waterman, """ "19 20 Augustus F. Nagle, draughting, "" "138 00 Experimentation of the process o	518	George F. Munro, " "	46		66	25 0	00
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Augustus F. Nagle, draughting, 524 Asa Sisson, services as pipe inspector, 525 Richard Jones, services as pipe inspector, 526 J. G. Hayward, "assistant pipe inspector, 527 Andrew B. Purdy, inspector of pipe-laying, 528 Frederick W. Gilbert, salary as inspector on reservoir, 529 Henry H. Brown, salary as pipe receiver, 530 Patrick Lynch, labor for engineers at Sockanosset, 531 Daniel Follet Burlingame, desk, &c., for engineers, 532 William Franklin Tanner, labor, &c. for engineers at Pettaconset, 533 Charles H. Pierce, paid laborers at pipe wharf, 534 Albert Dailey & Co., lumber, 535	522	Daniel D. Waterman, "	44	46	"	19 2	20
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Patrick Lynch, labor for engineers at Sockanosset, 531 Daniel Follet Burlingame, desk, &c., for engineers, 532 William Franklin Tanner, labor, &c. for engineers at Pettaconset, 533 Charles H. Pierce, paid laborers at pipe wharf, 534 Albert Dailey & Co., lumber, 535 536 537 538 539 530 530 531 531 531 531 531 531	528	Frederick W. Gilbert, salary as inspe	ector on 1	reservo	ir,	83 3	33
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533 Charles H. Pierce, paid laborers at pipe wharf, 534 Albert Dailey & Co., lumber, 59 54	532	William Franklin Tanner, labor, &c.	for eng	ineers	at Pett	.a. -	
534 Albert Dailey & Co., lumber, - 59 54		conset,		-		- 47 8	50
	533	Charles H. Pierce, paid laborers at pi	ipe what	rf,	•	179 8	50
Amount comical formand	534	Albert Dailey & Co., lumber, -		•		- 59 8	54
Amount comical forward							_
Amount carried forward,		Amount carried forward, -		-		- \$77,935 8	52

	Amount buomakt form						A			
	Amount brought forw	-		•		• •	\$77 ,935	52		
535	Jackson & Cutler, freig				ed to Wa	arren Foun-				
700	dry and Machine C	_	•)	•	-		23		
536	Caleb Rodman, haulin				•	-		97		
537			_	_	•	-	468	97		
538	Schooner Florence, freight of pipes, (charged to Warren Founder and Machine Co.)									
F 20	dry and Machine Co	-	T	. ~ .	-	•	224	54		
999	Providence Steam and					f trenching	_			
E40	and back-filling, an	-	_	~ -	68,	-	850	-		
540	Boynton Bro's. & Elsb	-		ung,	•	-	483	37		
541 840					• ••••••••••••••••••••••••••••••••••••		170	00		
542	,			ver pipes, (charged	to Warren				
K49	Foundry and Machi		•			-	435			
543 544						g, &c.,	710			
544 EAK	R. D. Wood & Co., on			_		•	250	00		
545 550	J. Q. A. Gardiner, dan					•	100	00		
556 847	Warren Foundry and	Maci	nne	Co., on acc	count of	water pipes	, 13,502	78		
931	Jackson & Cutler, freigh			er pipes, (ch arge d	to Warren				
K40	Foundry and Machi		•	. 	•		419	76		
548				tter pipes,	cnarged	to Warren				
KIO	Foundry and Machi		•	10	• •	-	423	18		
013	Daniel O'Connor, two	o ton	3 OI	iand with	ажеши	g house on				
\$8A	Olney street,	-	-1-4	•		_	5,500	00		
350	Schooner Frank Maria,	Irei	gnt	or water	pipes, (charged to				
551	Warren Foundry an			- /	•	-	253	72		
552	J. Herbert Shedd, salar					-	1,500	00		
553	Charles D. Ward, salar					incer,	250	00		
554	Lebbeus B. Ward, sala	-			•	-	250	00		
555	Samuel M. Gray, salar					•	208	33		
556	Charles H. Pierce, sala					-	166	-		
557	Charles H. Swan, salar					•	125	00		
558	William T. Schneider,	18186 18186	y 85	assistant (engineer	•	100			
559	Laurence Bradford,	"	66	66	44	•	125	00		
560	George B. Wheeler, John E. Bowen,	66	46				44			
561	Lucius J. Sampson,	46	66	student, e	ngineeri	ng dep't,	41			
562	George H. Slade,	"	46	66	"	"		88		
563	George W. Crawford,	44	64	66	54	66	25			
564	George F. Munro.	66	66	• • • • • • • • • • • • • • • • • • • •	64	44	25			
565	Leprilete Sweet 2d,	66	66	44	**	••	25	_		
566	Edward B. Williams	66	44	66	66	,, ,,	25			
567	Edmond B. Weston,	í	66	46	46	"	15			
568	John W. Chadbourne,	46	66				15			
569	Nathaniel F. Davis,	66	46	temporary	, 3181818 ,,	nt,	108	_		
570	J. Rayner Edmands,	68	66	46	66	-	81			
571	Daniel D. Waterman,	66	66	66	66	-	50			
572	Augustus F. Nagle,	46	66			-	18			
573	Asa Sisson,	"	66	draughter	•	•	162			
574	Richard Jones,	66	66	pipe inspe	CIOF,	-	125			
-	J. G. Hayward,	"	46	0.001040-4	nima i	-	135			
	•			assistant 1	hihe mal	ector,	81	00		
	Amount carried fo	rwa:	rd,	•		- ;	\$1 05,682	01		

	Amount brought forward,	\$ 105,682 01
576	Andrew B. Purdy, salary as inspector of pipe-laying,	125 00
577	Squire Livsey, "" " " " "	44 00
578	Henry H. Brown, " pipe receiver at wharf,	108 00
579	George M. Downing, " " weigher, "	36 00
580	Powell H. Carpenter, " clerk, "	22 00
531	Frederick W. Gilbert, " inspector on reservoir,	83 33
582	William Aplin, " " commissioners' clerk,	200 00
583	M. B. Lockwood, " " water commissioner,	500 00
584	Charles E. Carpenter, " " " "	<i>5</i> 00 00
585	Joseph J. Cooke, " " " "	500 00
586	Patrick Lynch, " axman, &c.,	36 00
587	William F. Tanner, "" " " "	41 50
588	Robert F. Nicola, " janitor,	66 09
589	Lebbeus B. Ward, paid for making tracings, -	80 00
590	William T. Schneider, Gurley transit,	175 00
591	Joseph P. Rockwell, "level, -	120 00
592	H. M. Pool, repairing instruments,	22 50
593	F. W. Lincoln jr. & Co., Boston rod,	15 00
594	George B: Wheeler, tapes. &c., -	15 14
595	Charles H. Pierce, paid for sundries, -	141 64
596	Charles H. Pierce, paid for labor on pipe wharves,	565 90
597	George H. Whitney, stationery,	- 16 79
5 98	George H. Whitney, "for engineering department,	38 57
599	Sidney S. Rider & Bro., " " &c.,	- 58 78
600	John A. Moore, lumber for strips and stakes, &c.,	61 74
601	Cleveland & Brothers, furniture, tracing cloth, &c.,	- 155 30
602	Manchester, Hopkins, & Co., coal, &c.,	67 50
603	Hammond, Angell & Co., paper and printing, -	- 254 46
604	Knowles, Anthony & Danielson, advertising,	3 50
605	B. B. & R. Knight, telegraph poles, (half cost,)	· 184 25
606	Barker, Whitaker & Co., platform scales, &c.,	361 47
607	Albert Dailey & Co., lumber,	- 385 00
608	Fales, Jenks & Sons, iron drain pipe, -	8 75
609	Fuller Iron Works, iron well pipe, -	- 13 89
610	William H. Wallace & Co., iron bridge beams,	112 58
611	Armstrong & Burlingame, house paper and hanging,	- 39 00
612	Marshall Woods, rent of offices, -	387 50
613	Providence Gas Co., rent of wharf, -	- 175 00
614	" " " gas,	15 12
615	William H. King, teaming,	- 6 00
616	Cyrus J. Person, teaming and laying wall, -	27 00
617	William T. Schneider, paid for labor,	- 11 90
618	Stephen B. Gardiner, damage to crops, &c.,	125 00
619	Tuttle & Hobbs, horse-keeping, &c.,	- 88 79
620	Albert D. Wheeler & Co., horse-hire, engineering dep't.,	60 00
621	John Mason, instruments, &c.,	- 62 92
622	Jackson & Cutler, freight of water pipes, (charged to	V4 32
	Warren Foundry and Machine Co.,)	- 312 22
623	Caleb Rodman, hauling water pipes, &c., -	863 41
-	,	

\$112,975 55

RECEIVED DURING THE QUARTER AND PAID TO THE CITY TREASURER.

Of James MacDonald & Co.,	for wood,	-	-	\$67	40
Of William Eisbree, for Leons	ard B. Inma	n's order or	ı him in		
payment for rent of a por	tion of the	"Aldridge	" farm,		
at Pettaconset, -	•	-	•	93	75
Of Thomas Hannay, for one	quarter's	ent of esta	te pur-		
chased of Miss Julia Bulle	ock,	-	-	7 5	00
Of Peleg B. Cranston, for for	ir months i	ent of "R	andall"		
estate, in Pawtuxet,	-	•	•	44	00
•				4000	
				3 250	10

ABSTRACT OF THE ACCOUNTS OF THE WATER COM-MISSIONERS, TO MARCH 31, 1871, INCLUSIVE.

Dr.

Hope rese	rvoir, for	and.	-			3 10	1,154 05
_	et reservo	•	ınd.	-			6,071 35
46	•4	· _	spectio	n.'	-		2,569 52
Co.	<4		oving l	•	QB.		792 08
4	46		ate hou		0 -)		75 00
Line of le	ading mai	••		•	rials.		472 63
66	66 60	•	xtra tre		•		305 95
66	66 61		and an	•	••		1,135 00
Force mai	n line, for				-		2,976 35
66 66	•	abor,		•		•	222 06
46 66		extra tr	enchine	. &c	•		332 56
Office furn	iture, stor		-		•	-	552 16
Rent of of		, 0	-	•	•		975 00
	tionery, &	c •		•		-	259 20
Fuel and	• •	. ,,	-		-		123 43
	e by comm	issioner	8.	•		-	16 00
	rooms, -		-		•		127 00
	expenses	of com	nission	ers,		•	98 47
	Amount	carried	forwa	rd.	•	3 12	8,257 81

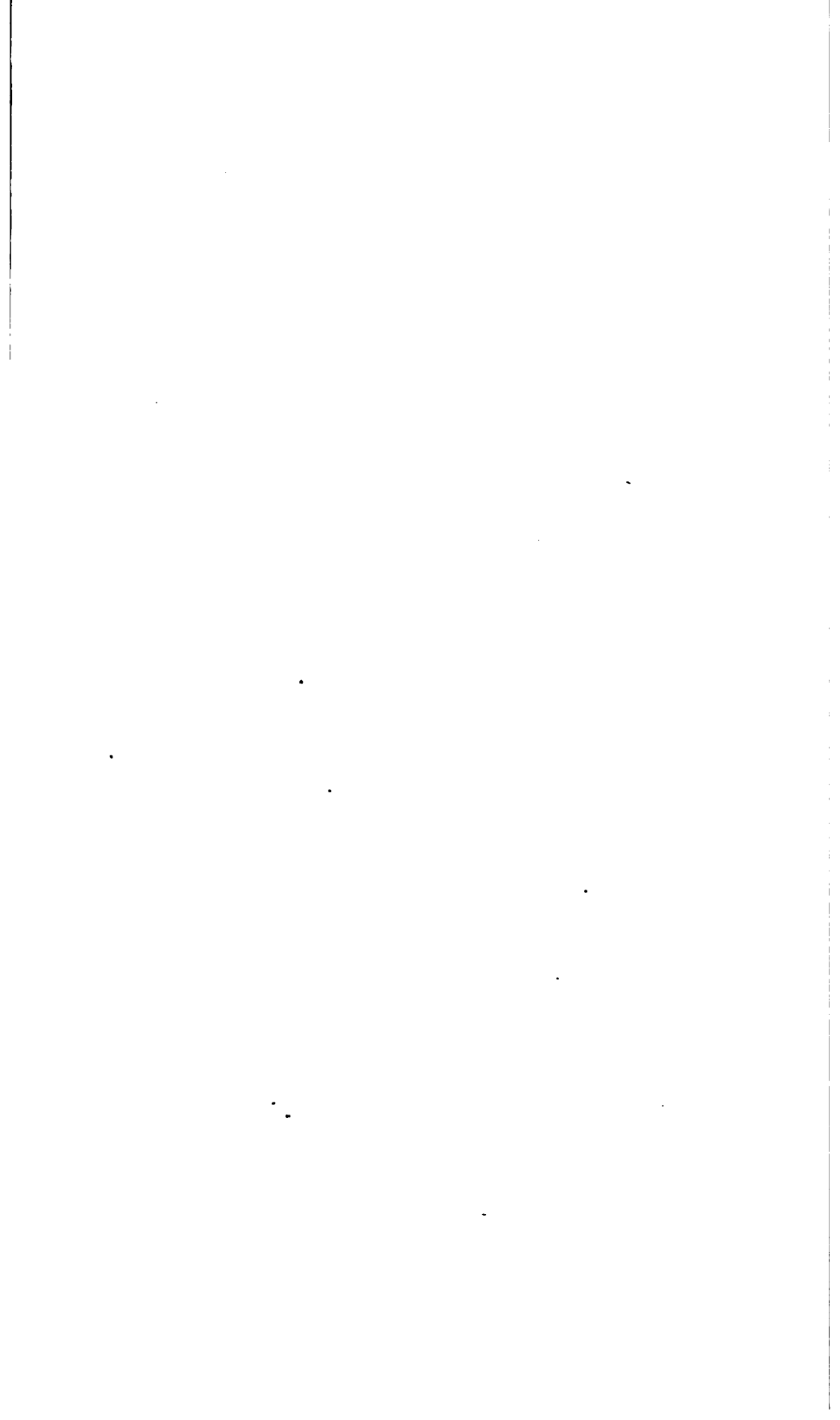
Amount brought forw	rard.	•		\$ 128,257	81	
Clerk's salary, -	-		-	990	32	
Commissioners' salaries, -		-		- 9,000		
Sundries, -	-		-	•	72	
Printing,		-		- 803	•	
Advertising, -	-		•	957		
Fence posts, -		•		- 286		
Stop valves, -	-		-		50	
Store-house and work-shop,		•		- 734	42	
Tools,	•		-	873	84	
Labor on pipes, -		-		- 1,859	44	
Rent of wharf and pipe-yard,	-		-	641	66	
Cast iron water pipes, -		-		186,700	83	
Special castings, -	-		•	805	75	
Lumber,		-		- 776	58	•
Sockanosset hill cross road,	-		-	3,712	23	
Pettaconset Telegraph line,		•		- 1,131	66	
Houses at Pettaconset,	•		-	3,191	70	
Culverts and bridge on line of	force-	mains,		- 6,754	84	
Real estate in Warwick,	-		-	13,083	59	
Water privileges, mill and othe	r real	estat	e in	·		
Pawtuxet, -	-		-	50,126	96	
Pettaconset pumping station, for	r land	d,		- 1,250	00	
Pochasset bridge, -	•		•	503	81	
Wharf salaries, -		•		746	00	
James MacDonald & Co.,	-		-	56,500	00	
Boynton Brothers and Elsbree,		-		11,260	55	
Providence Steam & Gas Pipe	Co.,		•	21,750	00	
George W. Lobdell, -		-		8,010	00	
Freeborn Johnson & Co.,	•		•	1,500	00	
R. D. Wood & Co.,		•		250	00	
City Treasurer, -	•		-	1,322	57	
Inspection of pipes, -	•	-		2,517	92	
Testing pipe iron, -	•		-	221	00	
Iron drain-pipes and gate,	•	-		200	34	
Carting pipes, -	-		•	6,861	05	
Inspection of pipe-laying,	•	-		919	00	
Counsel fees, -	•			1,000	00	
Engineering Department—						\$525,615 42
For Instruments,	•		-	1,275		•
Tools, -	•	• •		382		
Furniture, stoves, gas fixt	ures,	œc.,	-	993	-	
Books, stationery, &c.	•	•		854		
Temporary assistance, - Labor, -	•		-	2,548		
Draughting,		•		1,553		
Horse and wagon account,	•	_	•	1,378		
Horse keeping, shoeing, &		•	_	790		
moohing, andeing, &	,		-	451	#L	
Amounts carried forward	ard,	-		\$10,227	90	\$ 525,615 42

Amounts brought	·forward,	-	\$ 10,227	90	\$525,615 42
Horse-hire,	-		646		4 0-0,0-0
Rent of offices.	-		951		
Fuel and lights,	-		262		
Janitor of rooms,	•	_	201	_	
Experimental filter,	_	-			•
Sundries,	_			08	
Salaries, -	_	•	639		
Test-wells, -	•		26,739		
	-	•	1,579	4 0	
Consultations,	•		320	00	
Office building at Pet	taconset,	-	542	46	
" " Soci	kanosset rese	rvoir,	563	22	
Stakes and strips, -	-	•	169		
Printing, -	-	-	28	38	
Maps,	-		50	-	
Service pipe experime	ents,	-	110		
					43,126 69
					\$ 568.742 11

Cr.

Hope reservoir, for land, (rent received,)	\$ 375	00
Sockanosset reservoir, for land, (wood sold)	726	
Water privileges, &c., at Pawtuxet, (rent received,)	127	_
.1990A W 51A 9 CI.	9,440	_
Caleb Rodman,	3,900 200	
Builders' Iron Foundry, -	· 7K	M
Pettaconset pumping station, for land, (rent received) 93	75
	3,804	

\$568,742 11



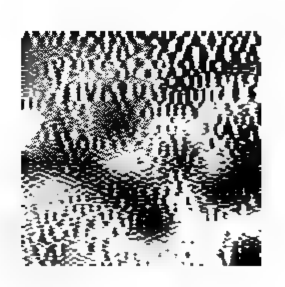
SEVENTH QUARTERLY REPORT

WATER COMMISSIONERS

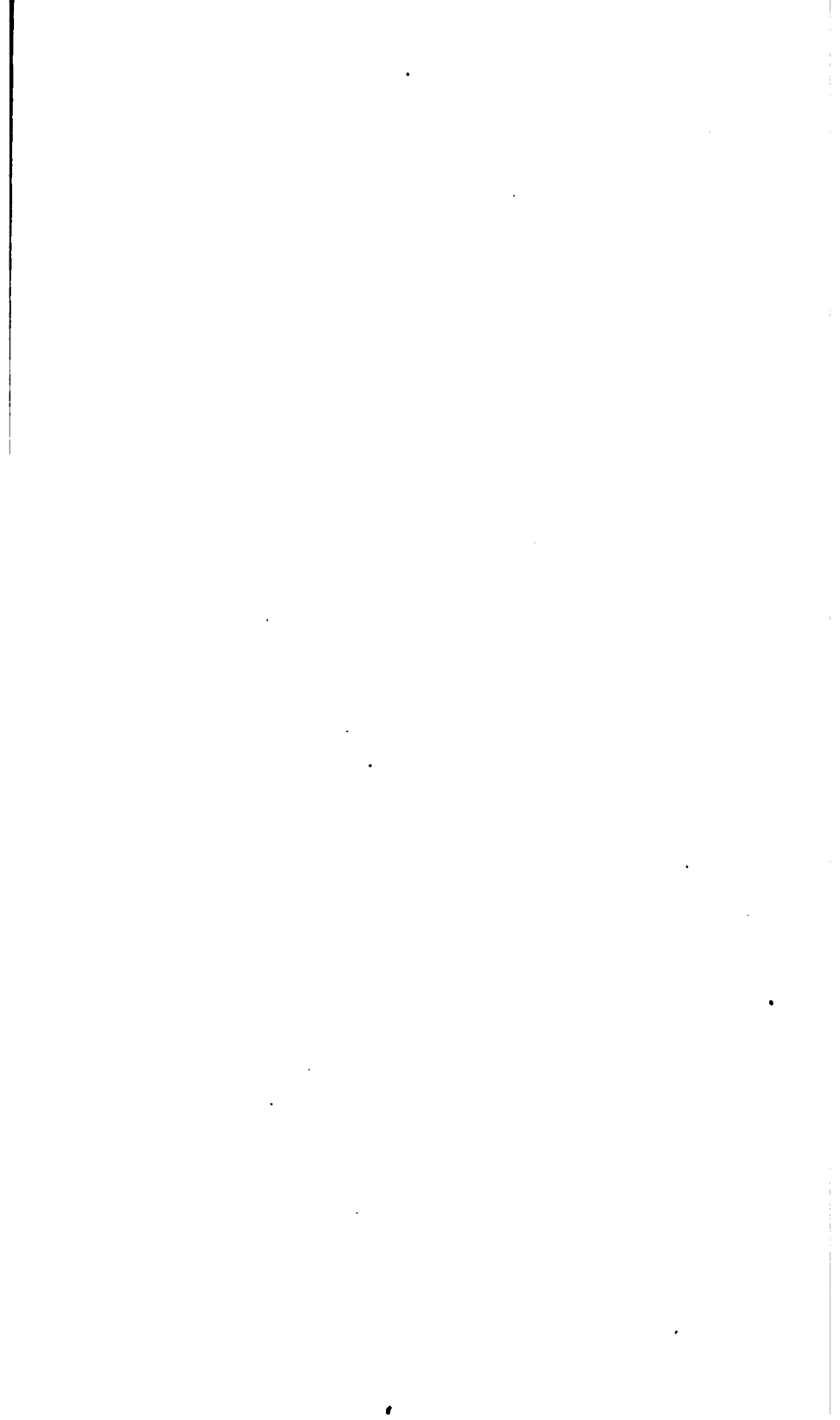
OF THE

CITY OF PROVIDENCE,

JULY 1, 1871.



PROVIDENCE: HAMMOND, ANGELL & CO., PRINTERS TO THE CITY. 1871.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT. CHARLES E. CARPENTER, JOSEPH J. COOKE, SECRETARY.

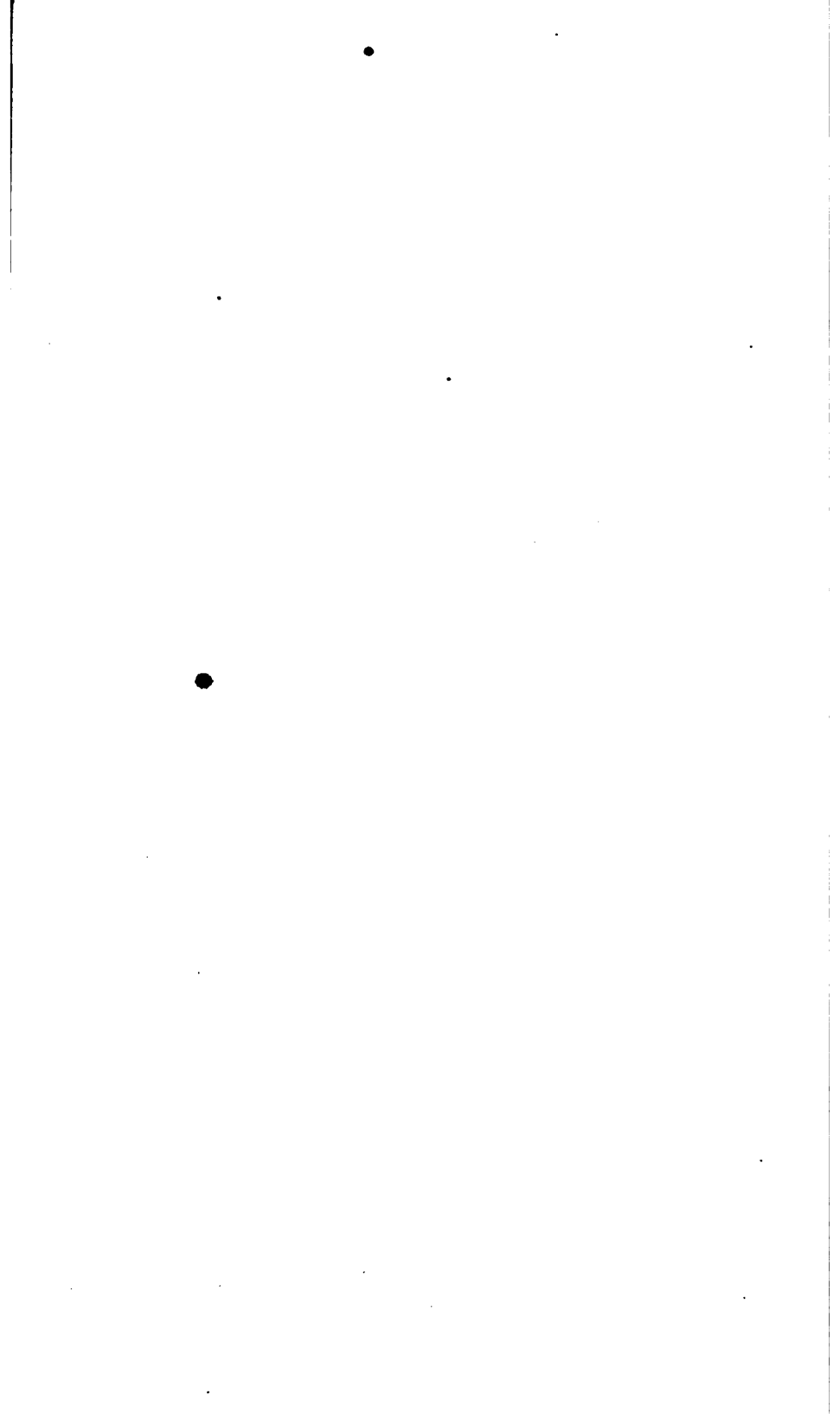
Office No. 10 Woods' Building, corner of South Main and College streets.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 6 Woods' Building, corner of South Main and College streets.

CONSULTING ENGINEER.
S. B. CUSHING.



REPORT.

Office of the Water Commissioners, Providence, July 1, 1871.

To the Honorable City Council:

The Water Commissioners respectfully submit their Seventh Quarterly Report:

During the quarter the following proposals for doing work have been accepted:

Dexter Gorton & Co.'s, for the erection of a temporary engine house on the bank of the Pawtuxet river, at Pettaconset, for the sum of thirty-two hundred and sixty-six 55-100 dollars.

Cranston Furnace Co.'s, for furnishing coated valve covers, at three cents per pound.

Builders Iron Foundry's, for furnishing cast iron screw-piles at five and seven-eighths cents per pound, the Commissioners furnishing patterns.

Fuller Iron Works', for furnishing cast iron service boxes and covers at three and one-half cents per pound.

Hope Iron Works', for furnishing cast iron sluice boxes at three 58-100 dollars each.

Ditto, for furnishing 600 coated cast iron valve boxes at two and fifteen-sixteenths cents per pound.

Thomas Phillips & Co.'s, for laying service pipes in North Main street.

A contract has been executed with Caleb Rodman for carting water pipes, to terminate October 1, 1872.

Henry H. Brown, who had been employed as Receiver of Pipes, etc., since the middle of last September, has been appointed Superintendent of Pipe Yards, with a salary of fifteen hundred dollars per annum.

Edmond B. Weston has been appointed student in the Engineering Department, dating from March 13, 1871.

Mark Wilmarth has been appointed Student in the Engineering Department, dating from 11th April, 1871.

The salary of Andrew B. Purdy, Superintendent of Pipe Laying, has been increased to two thousand dollars per annum from May 1, 1871.

George W. Crawford, Student in the Engineering Department, died, after a very brief illness, on 15th of April last. As his services had been faithfully rendered, his salary was paid for the entire month.

William B. Seekell, Principal Inspector of Masonry, has resigned, his resignation taking effect this day.

A lease of rooms numbers 5 and 6, Woods' building, to James A. Rhodes for three years, from April 24, 1869, at an annual rent of five hundred and fifty dollars, has been transferred to the Commissioners, and an agreement executed with Marshall Woods, extending the lease for one year at the same rent.

On 9th of May last, the Commissioners notified John Carter Brown and Moses B. I. Goddard, Trustees of the estate of Thomas Lloyd Halsey, deceased, that they had taken, by authority of law, Lot No. 160, on the Halsey Plat Number 2. On 20th of same month an agreement of purchase and sale of said lot, with the dwelling house thereon, for six thousand dollars, was signed with Moses B. I. Goddard, Trustee; subject to the approval of the Court, if necessary.

Work on Sockanossett Reservoir did not recommence as early in the Spring as was desirable, and has not proceeded

so rapidly as to warrant the expectation of completion at the time specified in the contract—September 1, 1871. The Commissioners, however, still hope to introduce water into the city before the close of the present year.

The temporary engine house at Pettaconset, built by Dexter Gorton & Co. by contract, has been satisfactorily completed.

The two one and one-half story houses at Pettaconset, erected under contract by Freeborn Johnson & Co., have also been finished

Boynton Bro's and Elsbree are still engaged in grading and graveling roads at Pettaconset.

The work of grading, from the railroad bridge on Greenwich street to the Pochasset river, by George W. Lobdell, has not been carried on as rapidly as was expected and is still incomplete.

The work of grading that portion of the new road between the reservoir and Pochasset Bridge, which is under contract with Seth A. Mitchell, is progressing.

The work of laying the force-mains (one line) is nearly complete. The diameter of the pipes from the temporary engine house to the site of the permanent one, is twenty-four inches, and from that to the reservoir, thirty-six inches.

The Worthington Engine is nearly ready to be forwarded to its location. The boilers, built for Mr. Worthington by the Providence Steam Engine Co., are ready for transportation.

The work of laying 24 inch mains in North-Main street, has been completed from Market Square to Smith street. The 6 inch pipe for tapping has also been laid. The work of lay-

ing branch pipes for hydrants and cross streets is now going on and it is expected soon to commence laying service pipes to the sidewalks. The mains on North Main street are connected with the line on Steeple street by two opposite curves.

The following is a statement of the length of pipe laid during the last quarter; the sizes of the pipes and the totals from the commencement of the work:

36 INCH.	
On Force-Main Line, - 3,079 feet	•
Previously, 1,895 "	_
Total, 4,974 feet	•
Including 3 cut pipes, 1 curved pipe, 1 man hole and 2 sleeves.	
30 INCH.	
In Greenwich, Dyer, Eddy Dean and Wash-	
ington streets, 12,543 feet	
Previously (including the New London Turn- pike, so called, and the new road to the	
reservoir), 12,392 feet	•
Total, 24,935 feet	•
Including 16 cut pipes, 5 curved pipes, 37	
branches, 2 reducers, 2 sleeves, 3 man- holes and 5 blow-offs.	

24 INCH.

In Dyer Str	eet, Ez	cchan	ge Pi	ace,	Math	ew-		
son, Richn	ond, W	Vashir	igton,	Shij	p, No	rth		
Main and S	Steeple	street	s,	•	•		5,908	feet.
On Temporar	y Force	e-Mair	line,)	•	-	660	feet.
•						•	6,568	feet.
Previously,	•		-	•	•	•	935	"
Total,	-	•	-	•	•	•	7,503	feet

Including 19 cut pipes, 15 curved pipes, 16 branches, 5 sleeves, 2 man-holes, 8 blow-offs and 7 gates.

20 INCH.

In Dean Street, - - 499 feet.

Including 3 branches and 2 hydrant branches.

8 INCH.

In Friendship, Elm and Point Streets, . 5,330 feet.

Including 18 cut pipes, 3 curved pipes, 1 bevel-hub, 17 branches, 8 hydrant branches and 11 gates.

6 INCH.

In High,	Washington,	North	Main	and Dean	
Streets,	,	•	•	•	6,66

3,663 feet

Including 19 cut pipes, 2 curved pipes, 20 branches and 8 gates.

Length of pipes of all sizes laid during the last quarter, - - 34,682 feet. Previously, - - 15,222 "

Total, - - 49,904 feet, or 9 3 3 3 4 miles.

Application having been made by the Commissioners to the City Solicitor for his opinion in regard to the rights of individuals who have laid drains in the streets, he replied:

"In my opinion the permission usually granted by the City to individuals to construct drains in the public streets only gives to such individuals the right to continue such drains so long as such drains do not interfere with the public convenience.

"If the Water Commissioners find it necessary to remove such drains for the purpose of properly placing the water pipes they are under no legal obligation to replace or rebuild such drains."

The Commissioners stated, in their last report, that "Application has been made to the Supreme Court by Zuriel Potter, guardian and next friend of Charles Stafford and Edwin Francis Stafford, minors, devisees under the will of Lorey Stafford, deceased, in the matter of the taking of the 'Aldridge' farm at Pettaconset, for the appointment of appraisers, as provided by law."

The appraisers have not yet been appointed.

Total amount of receipts, -

The amount of expenditures during the last
quarter, is - - - \$429,171 68
The total amount of expenditures is - 972,975 70
" " appropriations is - 1,200,000 00
The unexpended balance is - - 227,024 30
Amount received during the last quarter
and paid to the City Treasurer, - - 118 75

An additional appropriation will probably be asked for before the close of the present quarter.

A schedule of bills approved during the last quarter and of receipts during the same time and an abstract of accounts to June 30, 1871, inclusive, are hereunto appended and made parts of this report.

M. B. LOCKWOOD,
CHAS. E. CARPENTER,
JOSEPH J. COOKE,

Water Commissioners.

1,441 32

SCHEDULE OF BILLS APPROVED BY THE WATER COM-MISSIONERS FROM APRIL 1, 1871, TO JUNE 30, 1871, IN-CLUSIVE.

• Charged to R. D. Wood & Co.

[†] Charged to Warren Foundry and Machine Company.

624	*Schooner Artie Garwood, freight of water pipes, -	865	81
625	Warren Foundry and Machine Co., on account of water pipes	, 60,000	00
626	R.D. Wood & Co., do. do.	18,000	00
627	†Schooner Mary Louisa, freight of water pipes, -	288	51
6 28	†Schooner North Pacific, " " -	288	44
629	†Schooner Allen Gurney, " " -	453	60
630	†Schooner Sarah J, Gurney, " " -	455	67
631	Jackson & Cutler, derrick,	200	00
632	Boynton Bros'. & Elsbree, on account of grading, &c.,	340	00
633	Providence Steam and Gas Pipe Co., on account of trench-		
	ing and back-filling and laying water pipes,	4,425	00
634	George W. Lobdell, on account of grading and masonry, -	2,260	00
635	Charles H. Pierce, paid by him for labor, -	61	32
636	R. D. Wood & Co, on account of water pipes -	25 0	00
637	†Schooner David G. Floyd, freight of water pipes,	338	67
638	†Schooner W. D. Cargill, " " -	328	
639	Builders Iron Foundry, special castings, &c.,	11,522	79
640	†Schooner Clyde, freight of water pipes,	462	
641	Jesse W. Starr & Sons, on account of water pipes, -	3,900	00
642	William Aplin, paid by him for recording deeds &c., in the	•	
	towns of Cranston and Warwick,	22	49
643	†Jackson & Cutler, freight of water pipes, -	160	03
644	*Schooner William Tice,	665	00
645	†Schooner John Warren,	319	07
846	John Salabury, materials and labor in construction of derrick,	494	81
647	†Brig Anna Elizabeth, freight of water pipes, -	280	70
648	Boston Machine Company, making tools for tapping pipes, &c	c., 96	66
649	Henry C. Whitaker, iron safe and furniture for engineers offices	, 525	00
650	*Schooner D. S. Siner, freight of water pipes, -	588	26
651	†Jackson & Cutler, "	241	22
652	†Schooner B. H. Warford, " -	327	29
653	†Schooner Beulah E. Sharp, "	343	86
654	†Schooner James M. Bayliss," -	401	
655	†Schooner John Burly, "	157	43
656	Charles D. Ward, salary as principal assistant engineer,	250	00
	Amount carried forward,	\$109,314	50

	Amount brought forw	ard,			•			•	•	109,314	50
657	Lebbeus B. Ward, sals	ITV A	a aas	ista	nt en	ginee	r.	•		250	00
658	Samuel M. Gray, "	-		"		8.200	-,		•	208	
659	Charles H. Pierce, "			46		60		-		166	
660	Charles H. Swan, "			66		60				150	
661	William T. Schneider,	66		66		46		_	_	100	
662	Laurence Bradford,	44		"		16		_	_	125	
	•	66		**		GL	•••		_	145	-
663	George B. Wheeler,	68		46		46	&c.,	•	_		_
664	John Geo. Cooper,	64		44		64			•	125	
665	Howard A. Carson,		- -						4	125	
666	John E. Bowen,	8	tude	nt 1	n eng	111 66 F1	ing de	paru	zent,	41	•
667	George H. Slade,					46		••		25	
668	George W. Crawford,	**	46					46		25	
669	George F. Munro,	**				46				25	
67 0	Leprilete Sweet, 2d,	**	66			•		46		25	-
671	Edmond B. Weston,	44	64			44		46		25	00
672	Edward B. Williams,	64	"	on	trial,			64		25	00
673	Henry N. Francis,	44	64		14	44		41		23	33
674	Gilbert Kenyon,	44	"		16	44		44		18	33
675	Louis R. Daniels,	46	46		44	6.		66		17	50
67 6	Mark Wilmarth,	44	"		44	44		66		17	50
677	John W. Chadbourne,	sala	ry ac	ten	a p. as	s't. ir	en'g,	depa	urtmen	t, 100	00
678	Nathaniel F. Davis,	44				66		46		70	50
67 9	J. Rayner Edmands,	46				46		66		60	00
680	Daniel D. Waterman,	66				66		44		26	80
681	Andrew B. Eddy,	66				46		• 6		33	
682	Walter F. Slade,	66				•		46			30
683	Augustus F. Nagle,	44		dra	ughts	man.				150	_
684	Asa Sisson,	46			insp	•			•	125	
685	Richard Jones,	64		F -E-	"	• • • • • • • • • • • • • • • • • • •	-			125	
686	Joseph Sisson,	66			"				_	116	
687	J. G. Hayward,	66	,	na a f	stant 1	n ina i	nspect	œ			00
688	Andrew B. Purdy,	66			-		pe- lay i	•		125	
689	Squire Livsey,	66	•	Ton	"	or bil	((ne,	_	100	_
€90	Elbert Purdy,	46			ſĹ				_	83	
691	Foster M. Rhodes,	66		,	66		66		_		
	•	••			46		46		•	66	
692	John E. Chadwick,	26				<i>a</i> _:_			•		00
693	Henry H. Brown,	61			iver o	r pip	6 5,		•	100	
694	George M. Downing,	.6		-	gher	•			-		00
695	Powell H. Carpenter,	60			cat w		•		•		00
696	Frederick W. Gilbert,	46		ınsp	ector	or re	servoi	rs,	-		33
697	Jesse E. Gray,			•	•		••		•		67
698	George H. DeForest,				i 6	_	**		•		00
6 99	William B. Seekel, pri		al in	spe	ctor o	f ma	sonry,		•	150	
700	Jacob S. Utter, inspect	-				44	,	•			00
701	William F. Tanner, and	tma:	1,	•		•	•	4	, -	46	00
702	Patrick Lynch,	"			-		•	•		43	75
703	Charles H. Pierce, pai	d lat	orei	s at	pipe	whar	ves,		•	1,189	30
704	do.	foz	sur	drie	38, -		!	-		139	59
	Amount carried forwa	ard,	•			•		•	•	114,277	96

	Amount brought for	- Land	_			_	\$114,277	04
	Amount brought for		•		-	•	•	
705	Freeborn & Crowell, pa	45.			•		18	
705	H. M. Coombs, leather	-	_	ng dep	artmen	i ,		00
707	James Crawford, paint	_			•	•	_ •	50
708	Caleb Rodman, hauling			•	•	•	2,141	
709	* Schooner J. J. Little	freight	of wat	er pipe	A,	•	452	43
710	R. D. Wood & Co., on a	sccount	of	66	-		25 0	00
711	Albert Dailey & Co., lt	ımber,	-		-	•	459	20
712	† Schooner Minnehaha,	freight	of wat	er pipe	6, -	•	126	49
713	Boynton Bro's & Elsbr	ee, exca	vation,	&c.,	•	•	816	06
714	George W. Lobdell, gra	ding, &	c.,	•	-		2,450	00
715	Seth A. Mitchell, makin	ng road,	-		-	•	875	00
716	Providence Steam & G	•		enching	and be	ckfil-		
	ling and laying wat	_	-		-	-	10,275	00
717	†Jackson & Cutler, fre			ipes.	•		446	
718	Freeborn Johnson &	_	_	- ,	mstruci	ion of		
•	two dwelling houses	•			•		1,000	00
719		-		-	ount of	water	_,500	
•	pipes, -	_		-	-		318	48
720	Builders Iron Foundry	mecial	castin	O'S.	_	•	4,651	
721	* Schooner Rescue, free			•••	_		5 19	
723		-	_	•	ter nine		119	
723	† " William H		, rreign	I OI WA	eer bybe	,		41
	† " Sarah A. E	•	66		66		295	
724	•		•	00000			200	V
725	_	RCINIE	CO., OII	accou	HP OI	water,	KO 000	^^
	pipes, -			i	_	•	<i>5</i> 0,000	
726	R. D. Wood & Co., on			er biber	5, -		250	
727	† Schooner Blackstone	, ireignt	•	46	•	•	140	
728	, moines a	44		46	•			69
729	† " Peerless,	•••		66	•	•	203	
730	R. D. Wood & Co., on			**	•		7,259	
731	† Schooner Silas Brain		_	••	•	•	185	
732	Charles D. Ward, salar	y as pri	octbar a		_	=	250	
733	Lebbens B. Ward,	••		"	•	•	250	-
734	Samuel M. Gray,			44	46		208	
735	Charles H. Pierce,	44		46	• •	•	166	-
736	Charles H. Swan, salar	•		engine	er,	•	150	
737	William T. Schneider,	66 6		66	-	•	100	
738	Laurence Bradford,	66 6	4	46	-	•	125	00
739	George B. Wheeler,	"	• •	44	&c.,		166	66
740	John Geo. Cooper,	-	46	66	•	•	125	90
741.	Howard A. Carson,	66 6	4	66		•	125	00
742	John E. Bowen,	" stude	ent, eng	dneerin	rg depa	rtment,	41	67
743	George H. Slade,	64 6	4	66		"	25	00
744	_	46 6	•	66		66	25	00
745	Leprilete Sweet, 2d,	46 6	4	46		66	25	00
746	Edmond B. Weston,	16 6	16	66		46	25	00
747	Edward B. Williams,	• •	on on	trial,		46	25	00
748	Henry N. Francis,	44 4	•	44		46		00
749	Gilbert Kenyon,	"	16	44		"		00
•	•	_						
	Amount carried for	ward,	•		•	•	\$199,121	35

	Amount brought forwa	ord,	•	•	\$ 199,121	35
750	Louis R. Daniels, salary s	s student on	trial, engin	eering dep't	. 25	00
751	Mark Wilmarth, "	46	()	66		00
752	John W. Chadborne, "	temporary	assistant,	66	108	
753	Nathaniel F. Davis, "	46	46	66	81	
754	J. Rayner Edmands, "	46	46	64		75
755	Daniel D. Waterman, "	44	"	"	28	
756	Andrew B. Eddy, "	46	66	"	37	
757	Walter F. Slade, "	46	• 6	44	17	
758	Charles R. Neubell, "	66	44	66	•	00
759	Augustus F. Nagle, "	draughtem	an -	_	162	
760	Asa Sisson,	pipe inspec	•	_	125	
761	Richard Jones, "	pro maper	,	_	135	
762	Joseph Sisson, "	66	_	•	135 125	
763	J. G. Hayward, "	aggistant v	ipe inspecto	_	81	00
764		_		-		
	Andrew D. Lurdy,	inspector (of pipe work	•	166	-
765 766	Equire Livsey,	66	pipe-layin	s , •	108	
766	Elbert Furuy,	66	"	•		33
767	roster M. Knodes,	16	66	•		33
768	John E. Chadwick,	44	44	•	-	00
769	Samuel It. Ecclesion,	"	••	•	64	
770	Sylvesier J. Chace,			•		13
771	menty II. Diown,		ndent of pip	e yards,	125	
772	George M. Downing, "	weigher o	_ • •	-		00
773	Powell H. Carpenter, "	clerk at	•	-		00
774	Frederick W. Gilbert, "	_ -	at reservoir	•	83	33
775	Jesse E. Gray, "	inspector	at reservoir	-	100	00
776	George H. DeForest, "	46	44	-	43	00
777	William B. Seekell, "	principal	inspector of	masonry,	162	00
778	Jacob 8. Utter, "	inspector			100	00
779	William F. Tanner, "	axman,	•	•	4 6	00
780	Patrick Lynch, "	66	•	•	21	88
781	John Boylan, "	44	•	•	45	00
782	Freeborn Potter, hauling	stone,	•	•	25	35
783	Sylvester Stone, "	" -	•	•	115	50
784	James A. Budlong, "	66	•	•	12	50
785	Daniel F. Burlingame, rej		, &c , -	•	6	77
786	Thomas J. Hill, rent of w	harf,	-	-	179	43
787	Thomas Phillips & Co., bi	rass tubing, a	kc., -	•	28	07
788	Charles H. George & Co.,	tools,	•	-	13	69
78 9	Fales, Jenks & Sons, hose	, &c., for tes	ting hydran	t, -	17	34
790	F. W. Lincoln Jr, & Co.,	•		-	37	00
791	Charles H. Pierce, paid fo	r labor on pi	pes, -	-	673	85
792	do. do. "	sundries,	•	-	87	87
793	Laurence Bradford, "	labor, -	-	•		88
794	C. D. Ward, engineers' in	•	-	•	210	
795	S. M. Gray, use of instrum	•	•	•		00
796	Caleb Rodman, hauling p		•	•	1,481	
797	*Schooner Sarah R. Thon	-	f water nine	s	271	
,		,		-,		

\$204,845 81

Amount carried forward, -

	Amount brought forwar	d . -	•	•	\$204,845 81
798	Warren Foundry and Ma	_	AB 9446B1	nt of water n	•
799	do.	do	on accoun	or water b	40,000 00
	, ,	•	£.a		•
800	Boynton Bro's. & Elsbre		•	ranction of Sc	3,757 95
801	James MacDonald & Co., nosset reservoir,	on accoun	e of court		- 4,800 00
900	George W. Lobdell, gradi	- in-		_	580 00
802			•	-	- 350 00
803	Seth A. Mitchell, making	•	an ninan	_	17 38
804 805	*Schooner Shekinah, frei †Sloop Oregon,	RITE OF MATE	er pipes,	_ -	- 48 83
806	Providence Steam and G	es Pine C	n tranch	ing and hauk	
	filling, and laying wate	-	., wench	INK WING DOCK	14,934 41
807	B. D. Wood, & Co., on ac		rater nine	•	- 65,387 46
808	Walter Pickett, services			•	22 00
809	Builders Iron Foundry, s	,	- •	-	- 4,636 65
810	Fuller Iron Works,	Pocial casa	er er	_	1,730 91
511	Fales, Jenks & Sons, wat	er ontes	•	•	1,427 00
813	George B. Wheeler, King	_		•	- 125 00
813	Laurence Bradford, paid	•	L •	•	122 19
814	James MacDonald, &	_	-	natruction o	
014	Sockanosset Reservoir	-	Juliu Ol O		- 1,000 00
815	†Schooner Pointer, freigh	•	nines.	•	110 25
816	†Schooner Julia Ann, "	44	p.pco,	-	- 47 11
817	Warren Foundry and Ma	chine Co	on accour	at of water p	
818	*Schooner Sallie C. Mort	•		_	212 70
819	*Schooner Manantico, on		,	• •	
820	†Schooner Lucy C. Hall		"	46	53 73
821	†Schooner Minnehaha,		44	44	262 60
822	Providence Gas Co., rent	of wharf.	-	•	- 175 00
823	J. Herbert Shedd, salary	•		•	1,500 00
82 1	Charles D. Ward, salary	•	•	t engineer.	- 250 00
825	Lebbeus B. Ward, "		t enginee	•	187 50
826	Samuel M. Gray, "	44	"	•	- 208 33
827	Charles H. Pierce, "	66	"	•	166 67
828	Charles H. Swan, "	44	46		- 150 00
829	William T. Schneider, "	61	46	•	100 00
830	Laurence Bradford, "	66	**		- 125 00
831	George B. Wheeler, "	46	er .	&c., -	166 66
832	John Geo. Cooper,	•6	46	•	- 125 00
833	Howard A. Carson, "	46	4,6	•	125 00
834	John E. Bowen, "	student,	engineerir	ig departmen	nt, 41 67
835	George H. Slade, "	44	••	- 44	33 33
836	George F. Munro, "	€-	46	66	25 00
837	Leprilete Sweet, 2d, "	64	44	44	25 00
838	Edmond B. Weston,"	44	46	66	25 🐠
839	Edward B. Williams, sa	lary as stu	dent (on	trial) eng'ng.	dep't. 25 00
840	Henry N. Francis,	66	"	44	" 25 00
841	Gilbert Kenyon,	66	ec		" 25 00
842	Louis R. Daniels,	46	44 46	14	" 25 00
	Amount carried forward	l, -	•	-	\$417,186 69

	Amount brought forward,	\$417,186	69
843	Mark Wilmarth, salary as student enging depit,	25	00
844	Herbert M. Lillibridge, " (on trial) " "	15	83
845	Nathaniel F. Davis, "temporary assistant, enging. der)'t, 72	00
816	J. Rayner Edmands, " " " " "		50
817	Daniel D. Waterman, " " " " "	24	60
	Andrew B. Eddy, "temporary assistant, engineer		
	ing department,	39	15
819	Walter F. Slade, salary as temporary assistant, engineer-		
020	ing department,	10	80
250	Charles R. Newbell, salary as temporary assistant, engin-	-•	
U	eering department,	69	75
851	Augustus F. Nagle, salary as draughtsman, engineering	•	••
OOL	department,	156	00
852	Asa Sisson, salary as pipe inspector,	125	
853	Joseph Sisson, "	125	_
854			00
855		1 6 6	_
		104	_
856			33
857	Elbert Purdy, " " "		33
858	Foster M. Rhodes, " " "		33
859	Samuel R. Eccleson,		
860	byivester J. Chace,		56
861	Henry (7. Dennis,		78
862	neury n. brown, superintendent or pipe-yards,		00
863	George M. Downing, weight of pipes,	6	•
864	Reginald C. Brown, "clerk at pipe wharf, -	28	
865	Frederick W. Gilbert, "inspector at reservoir, -		33
866	Jesse E. Gray, " " -	100	
867	George H. De Forest,		00
868	William B. Seekell, "principal inspector of masonry,		00
869	Jacob S. Utter, "inspector" -		00
870	William F. Tanner, "axman, -		19
871	Patrick Lynch, "		75
872	Charles H. Pierce, paid by him for sundries,		27
873	do. " labor on pipes, -		50
874	Providence Steam & Gas Pipe Co., " -		95
875	Seth A. Mitchell, work on leading main line,		84
876	G. & C. P. Hutchins, gas fixtures, engineering department,		25
877	Miller & Sisson, links for curved pipes, -		15
878	W. E. Barrett & Co., grass seed for slopes,		30
879	Barker, Whitaker & Co., tools, -		42
880	John Mason, patterns for iron screw-pile, &c		80
881	Sidney S. Rider & Bro., stationery engineering department,		. 58
88 2	Hammond, Angell & Co., paper, printing, &c.		64
883	M. B. Lockwood, salary as water commissioner, -	500	00
881	Chas. E. Carpenter, " " -	50 0	00
885	Joseph J. Cooke, " " -	500	00
886	William Aplin, "clerk for commissioners, -	200	00
	Amount carried forward,	\$422,554	29

	Amount brought forward,	-	-	\$422 554	29
887	Marshall Woods, rent of offices,	-		483	75
888	Providence Gas Co., gas, -	•	-	7	56
889	Robert F. Nicola, care of rooms,	•	-	75	34
890	Patrick Kenan, labor, -	-	-	30	i 9
891	Albert Dailey & Co., lumber, -	-	•	146	98
892	George H. Whitney, stationery for	engineering	dep artme nt	t, 55	33
893	George W. Lobdell, labor on pipes,			31	50
894	Freeborn Johnson & Co., on acco	unt of cons	truction of	?	
	houses,	-		- 1,000	00
895	William H. Fenner & Co., tools,	-	•	4	10
896	Albert D. Wheeler & Co., horse-hi	re for engine	ers, &c.	132	00
897	Albert Taft, hauling water pipes,	•	•	59	29
898	Caleb Rodman, " -	-	••	755	97
869	Cleveland & Brothers, desk table,	&c, enginee	ring depart	•	
	ment,	•		- 117	75
900	Dexter Gorton & Co., construction	on of tempo	rary engine	•	
	house,	•	_	- 3,567	23
901	† Schooner Watchful, freight of w	ater pipes,	-	130	16
902	J. B. Handy, repairing wagon, -	•		- 20	24
				\$429,171	68

RECEIVED DURING THE QUARTER AND PAID TO THE CITY TREASURER.

Of Thomas Hannay, for one qu	arter's re	at of estate	purchase	d of	
Miss Julia Bullock,	-	-	-		75 00
Of Burrows Chace, for one quar	rter's rent	of farm in	Warwick,	pur-	
chased of Miss Patience W.	Chace,	-	-	•	43 75
					\$118 75

ABSTRACT OF THE ACCOUNTS OF THE WATER COM-MISSIONERS TO JUNE 31, 1871, INCLUSIVE.

$\mathbf{D}_{\mathbf{R}_{\bullet}}$

DR.	
Hope Reservoir for land,	\$101,154 05
Sockanosset Reservoir for land, -	16,071 35
" " inspection, -	3,858 18
" " moving buildings,	792 08
" gate houses, -	75 00
" " drain,	92 82
Line of leading mains for labor and materials,	5,862 56
" extra trenching &c.,	305 95
" land and damages,	1,135 00
Force main line for land and damages, -	2,976 35
" " labor,	4,950 27
" " extra trenching, &c., -	332 56
Office furniture, stoves, gas fixtures, &c.,	552 16
Rent of offices,	1,137 50
Books, stationery, &c., -	259 20
Fuel and lights,	123 71
Horse hire by Commissioners, -	16 00
Janitor of rooms,	151 00
Travelling expenses of Commissioners,	98 47
Clerk's salary,	1,190 32
Commissioners' salaries,	10,500 00
Sundries,	92 21
Printing,	803 44
Advertising,	957 69
Fence-posts,	286 20
Stop-valves,	1,621 50
Store-house and work-shop, -	734 42
Tools,	1,767 98
Labor on pipes,	4,257 59
Rent of wharves and pipe-yards, -	996 09
Cast iron water pipes,	557,810 72
Linking curved pipes,	89 75
Lumber,	1,382 76
Sockanosset hill cross-road,	3,712 23
Pettaconset telegraph line, -	1,131 66
Houses at Pettaconset, -	3,266 94
Culverts and bridge on line of force mains,	6,773 33
Real estate in Warwick,	13,083 59
Water privileges, mill and other real estate in	•
Pawtuxet,	50,126 96
Pettaconset pumping station, for land, -	1,250 00
Amount carried forward, -	\$801,779 59

Amount brought forward, -	\$801,772 54
Special castings,	25,224 90
Pochasset bridge, -	1,031 71
Wharf salaries,	1,418 00
Temporary engine house at Pettaconset,	3,820 44
Engine house at Pettaconset,	872 86
Natural filter basin,	790 83
Roads at Pettaconset,	4,733 13
Removing loam, -	215 70
Iron screw piles,	125 00
James MacDonald & Co.,	62,300 00
Providence Steam and Gas Pipe Co., -	51,771 46
George W. Lobdell,	13,300 00
Freeborn Johnson & Co.,	3,500 00
Seth A. Mitchell,	725 00
City Treasurer,	1,441 32
Inspection of pipes,	3,753 59
Testing pipe iron,	255 50
fron drain pipes and gate,	200 34
Carting pipes,	11,750 46
Inspection of pipe laying, -	2,507 96
Counsel fees, -	1,000 00
Testing bolts and composition castings, -	34 25
	\$992,552 04
West and the second sec	
ENGINEERING DEPARTMENT—	
-	
For Instruments, -	1,690 86
Tools, -	1,690 86 393 92
Tools,	•
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., -	393 92
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, -	393 92 1,657 44
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, -	393 92 1,657 44 995 07
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, -	393 92 1,657 44 995 07 3,670 98
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, -	393 92 1,657 44 995 07 3,670 98 1,886 69
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, Horse keeping, shoeing, &c., -	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, Horse keeping, shoeing, &c., - Horse hire, - Rent of offices, -	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, Horse keeping, shoeing, &c., - Horse hire, Rent of offices, - Fuel and lights, -	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, - Horse keeping, shoeing, &c., - Horse hire, - Rent of offices, - Fuel and lights, - Janitor of rooms, -	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, - Horse keeping, shoeing, &c., - Horse hire, - Rent of offices, - Fuel and lights, - Janitor of rooms, - Experimental filter, -	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08
Tools, - Furniture, stoves, gas-fixtures, &c., - Books, stationery, &c., - Temporary assistance, - Labor, - Draughting, - Horse and wagon account, Horse keeping, shoeing, &c., - Horse hire, - Rent of offices, - Fuel and lights, - Janitor of rooms, - Experimental filter, Sundries, -	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 06 788 78 33,878 19 1,579 40
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset, "" Sockanosset reservoir,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46 563 22
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset, ""Sockanosset reservoir, Stakes and strips,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46 563 22 193 25
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset, ""Sockanosset reservoir, Stakes and strips, Printing,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46 563 22 193 25 72 02
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset, """Sockanosset reservoir, Stakes and strips, Printing, Maps,	393 92 1,657 44 996 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46 563 22 193 25 72 02 50 00
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset, ""Sockanosset reservoir, Stakes and strips, Printing,	393 92 1,657 44 995 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46 563 22 193 25 72 02
Tools, Furniture, stoves, gas-fixtures, &c., Books, stationery, &c., Temporary assistance, Labor, Draughting, Horse and wagon account, Horse keeping, shoeing, &c., Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Salaries, Test-wells, Consultations, Office building at Pettaconset, """Sockanosset reservoir, Stakes and strips, Printing, Maps,	393 92 1,657 44 996 07 3,670 98 1,886 69 1,846 00 815 07 451 41 811 00 1,272 64 271 59 255 37 91 08 788 78 33,878 19 1,579 40 320 00 542 46 563 22 193 25 72 02 50 00

CR.

		~	••				
Hope reservoir, for land	l, (rent re	ceived,	,)	-	\$450	00	
Sockanosset "	(wood a	юld,)	•		726	49	
Water privileges, &c.,	at Paw	tuxet,	(rent	re-			
ceived,) -	•		-		127	33	
Warren Foundry and M	Iachine C	0.,		-	59,446	15	
R. D. Wood & Co.,	•		•		10,019	92	
Caleb Rodman, -		•		-	200	00	
Builders Iron Foundry,	•		•		2,350	00	
Fuller Iron Works, -		•		-	200	00	
Fales, Jenks & Sons,	•		•	•	150	00	
Pettaconset pumping st	tation, for	r land,	(ren	t re-			
ceived,) -	-		•		93	75	
Real estate in Warwick	, (rent rec	ceived,)	-	43	75	
Approved bills, -	-		•		972,975	70	
							1,046,783 09

EIGHTH QUARTERLY REPORT

OF THE

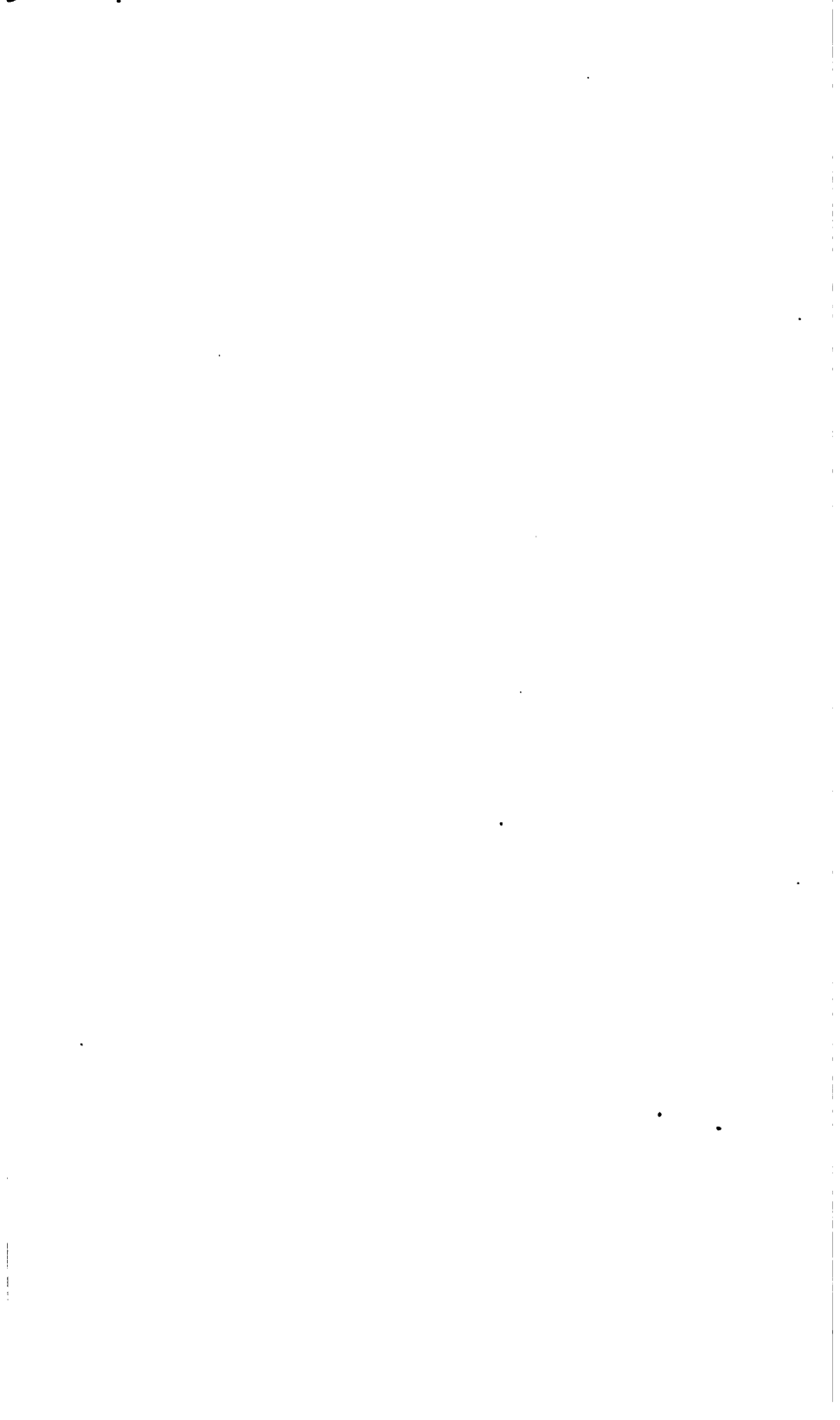
WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

OCTOBER 2, 1871.

PROVIDENCE: RAMMOND, ANGELL & CO., PRINTERS TO THE CITY. 1871.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT, CHARLES E. CARPENTER, JOSEPH J. COOKE, SECRETARY.

Office No. 10 Woods' Building, corner of South Main and College streets.

J. HERBERT SHEDD.

Office No. 6 Woods' Building, corner of South Main and College streets.

consulting engineer. S. B. CUSHING.



REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, October 2, 1871.

To the Honorable City Council:—

The Water Commissioners respectfully submit their Eighth Quarterly Report:

During the quarter the following contracts have been executed.

With John W. & James J. Newman, of Brooklyn, N. Y., for Trenching and Back-Filling, and laying Water Pipes.

With Benjamin F. Gladding, of Providence, for excavation of natural filter basin at Pettaconset, down to the natural water level, and for dressing roads with gravel.

The following proposals have been accepted:

Thomas Phillips & Co's, for furnishing Colwell, Shaw & Willard Mf'g. Co's Improved Tin Lined Lead Pipe, for service pipes on North Main street:

Ditto's, for laying service pipes during the present and the next year.

Hope Iron Works', for furnishing 40 valve boxes.

Jacob S. Utter, has resigned his position as Inspector of Masonry.

Burrows Chace has been appointed to the same office, with a compensation of four dollars per day.

The salary of Samuel M. Gray, assistant engineer, has been increased to three thousand dollars per annum; the increase dating from the first day of July last.

Henry N. Francis, Louis R. Daniels, and Herbert M. Lillibridge, have been appointed students.

Lot No. 165 on the Halsey Plat, No. 2, with the dwelling-house thereon, has been purchased of Mrs. Mary Walsh, for the sum of forty-five hunderd dollars. This lot had been previously taken by authority of law.

A tract of land situate on the westerly side of the Thayer street extension, containing 70,931 square feet, has been purchased of the Yearly Meeting of Friends for New England, at twenty-five cents per square foot.

The City Solicitor and the Commissioners, having approved of a lease to Stafford & Co., of the Pawtuxet Mill and some adjoining property, for five years from the first day of January, 1873, at the annual rent of eight hundred dollars, payable semi-annually, it was signed by the City Treasurer, in accordance with a resolution of the City Council, instructing him so to do. The lease provides that the city shall not be called upon for any repairs, (of which there was much need,) and that no claim shall be made for water pumped from the river by the city.

Edward D. Pearce, Rodney F. Dyer and Robert Wilson, were appointed by the Supreme Court, early in July last, appraisers in the matter of the "Aldridge Farm," at Pettaconset, taken for water purposes.

Believing that the best interests of the city would be promoted by a liberal policy, the Commissioners, on the 29th of July last, resolved to lay service pipes to the curbing of the side-walks, without cost to water-takers, and advertised accordingly. Service pipes have already been laid for estates on that part of North Main street which is below Smith street, so that the wooden pavement, now being laid, will not be disturbed for this purpose.

On the 28th of July last, the Commissioners, by invitation, visited the works, in company with His Honor, the Mayor, the Honorable Board of Aldermen, the President of the Common Council, and other city officials.

The schooner General John Cropper, with about sixty-five tons water pipes, shipped by the Warren Foundry & Machine Co., sunk in Long Island Sound on the 7th of July last. On the receipt of pipes cast to replace these, the contracts with that Company will be completed. All of the pipe contracts require the delivery of the pipes in this city.

On the 2d ultimo, the Commissioners, by letter, informed His Honor the Mayor, acting as Chairman of the Committee on City Debt, that they estimated that the sum of two million dollars (\$2,000,000) would cover all the expenditures of the water works during their term of office, which expires the 27th of September, 1872. This estimate had previously been informally given, and is what their judgment now dictates.

A large amount of work remains to be done on Sockanosset reservoir. An unusually favorable season only, will allow of its completion this year. The city, however, is happily not dependent upon its completion, for the introduction of water. The brick conduit, already constructed in the eastern embankment, will convey the water from the inlet-chamber to the outlet-chamber without entering the interior of the reservoir. Work in the gate chambers, not included in the contract for the construction of the reservoir, is now going on, and it is expected that they will be ready for use before the year expires. It is probable that the bottom of the reservoir will be prepared, and such a portion of the slope-wall finished, as will allow of the partial use of the interior before the reservoir is completed as a whole.

The Worthington Duplex Engine is being set up in the temporary engine-house, on the bank of the river at Petta-

conset, and, without reasonable doubt, will be ready in a short time for trial.

The boiler-house has been extended sufficiently to allow of the introduction into it by Messrs. Fales, Jenks & Sons, of two Miller boilers, the operation of which they wish to have compared, side by side, with the tubular boilers furnished by Mr. Worthington. All attendant expenses, excepting for the extension of the building, will be borne by them.

The contract with Seth A. Mitchell, for the construction of a portion of the new road between the New London Turnpike, so called, and the reservoir, has been completed.

The contract with George W. Lobdell, for grading, between the rail-road bridge on Greenwich street and the Pochasset river, is approaching completion.

A very little work remains to be done by the Providence Steam & Gas Pipe Co., before their contract for trenching and back-filling and laying water pipes will be completed. .

Fences have been built by S. B. & C. H. Pearce as follows: On each side of the road at Pettaconset, land for which was purchased of William Eddy;

On the easterly side of Sockanosset Hill Cross-Road, from the New London Turnpike, so called, to the point where the new cross-road enters the old one; and

On each side of the new road, from the cross-road near the outlet chamber of the reservoir to the bridge over the Pochasset river.

All of these fences were stipulated for in deeds of lands to the city, which deeds, however, expressly provide that the city shall be exempt from their maintenance.

The Fire-Hydrants are being manufactured by Fales, Jenks & Sons, less rapidly than the Commissioners could wish, though an improvement in this respect is now apparent.

It is the intention of the Commissioners to respectfully request the Honorable Board of Aldermen, when the extension

of Thayer street shall be ready for public use, to declare that part of Hope street lying westerly thereof, useless as a public highway; in order that the land purchased of the Yearly Meeting of Friends may be connected with the other lands purchased for Hope reservoir.

The Commissioners expect soon to advertise for the comparatively small number of cast iron water pipes which will be needed for laying in 1872, in addition to those now on hand and those still under contract.

It is expected that, during the winter, plans for the construction of Hope Reservoir will be made, and that proposals for doing the work will be advertised for in the spring.

A good deal of complaint has been made by citizens in regard to the delay in clearing the streets and sidewalks of surplus earth, etc., after laying pipes under the first contract; particularly soon after the commencement of the work. contractor having sub-let the trenching and back-filling at a disproportionately low price, much friction was the result. Although the Commissioners did, in some instances, cause work to be done by others at the expense of the contractor, as authorized by the contract, they were naturally more forbearing than they would have been under other circumstances. The new contract, although made at a lower price than the old one, is made with parties who sub-let no part of the work, which has thus far been done, on the whole, in a very satisfactory manner. It is the intention of the Commissioners and Chief Engineer, to hold them in all cases to such strict conformity to the specifications of the contract, that the public shall be inconvenienced no farther than is absolutely necessary for the prosecution of the work.

The line of leading mains is now continuous from the reservoir to the Exchange Place bridge near Steeple street, and from that bridge to Olney street. The iron screw piles on

which the pipes which are to be laid across the river will rest, are all ready, and are now being set.

But little remains to be done to complete the line of force mains, from the engine house to the reservoir.

The following statement shows the length of pipe laid during the last quarter; the sizes of the pipes, and the totals from the commencement of the work:

30 INCH.

In Greenwich Eddy and I Including 28 branches, 6 and 12 gat	Dyers 3 cut 6 sleev	treets pipes,	10 cu	rved	pipes,	23	4,788	feet.
Previously,							24,935	EL
Total,		•	•	•		•	29,723	feet.
			24 Inc	CH.				
In High, Wa Main and Including 18 branches, 1 2 blow-offs	Colleg cut redu	e stree pipes, icer, 2	ts and 1 11 cur sleeve	Marke rved	et Squa pipes,	re, 38	6,069	feet.
Previously,	-	•		•		•	7,503	"
Total,	•		•		•		13,572	feet.
			20 Inc	H.				
In Dean and Including 8 cm 2 sleeves ar	ıt pipe	s, 4 cui	•	- es, 26	branc	- hes,	4,072	feet.
Previously,	ia o R	a 105. -		-		-	499	"
Total,	•		•		-		4,571	feet

89,940 feet.

16 INCH. 2,593 feet. In South Main street, -Including 13 cut pipes, 37 branches, 1 sleeve and 2 gates. 12 Inch. In Wilson, Harrison and Washington streets, 4,082 feet. and Atwell's avenue, Including 21 cut pipes, 2 curved pipes, 4 bevel hubs, 34 branches, 4 sleeves and 5 gates. 10 Inch. 8,938 feet. In Broad, Plane and Beacon streets, -Including 21 cut pipes, 9 curved pipes, 1 bevelhub, 25 branches, 2 sleeves and 5 gates. 8 Inch. In Greenwich, High, Broad, Westminster and Weybosset streets, 5,950 feet. Including 64 cut pipes, 19 curved pipes, 9 bevel hubs, 56 branches, 1 sleeve, and 25 gates. Previously, 5,330 Total, 11,280 feet. 6 INCH. In Greenwich, Earl, High, Dean, Washington, Broad, Pine, Friendship, Clifford, Ship, Elbow, Bassett, South, Claverick, Chestnut,

Richmond, Hoppin, Butler, Hospital, Parson-

age, North Main, Benefit, and College streets

and Market Square,

Including 265					22		
bevel hubs, Previously,	104 br	anches a	na 118	gates.		6,663	feet.
Total,	•	•	•	•	÷	46,603	feet.
Length of pip	e of all	sizes la	id duri	ng the	last	•	
quarter,	•	•	•	•	•	71,432	feet
or $13\frac{2792}{5280}$ mi	les.						
Previously,	-	•	-	•	•	49,904	6.6
or 9 2384 m	iles.						
Total,	•	•	•	•	-]	121,336	eet.
or $22\frac{51}{52}\frac{76}{80}$ mil	es.						
The amount	of expe	nditures	durin	g the	last		
quarter, is	-	•	-	•	\$	\$300,959	57
The total amo	unt of e	expendit	ures is	4	1	,273,935	27
"	" " 8	pproprie	ations is	, · · ·	1	,400,000	00
The unexpend	led bala	nce is,		•		126,064	73
The amount	received	during	the la	st quai	rter	•	
and paid to				•		1,043	00
The total amo	•			•		2,484	

An additional appropriation will probably be asked for before the close of the present quarter.

A schedule of bills approved during the last quarter and of receipts during the same time, and a trial balance of Ledger, September 30, 1871, are hereunto appended and made parts of this report.

M. B. Lockwood,
Chas. E. Carpenter,
Joseph J. Cooke.

Water Commissioners.

\$71,068 63

SCHEDULE OF BILLS APPROVED BY THE WATER COM-MISSIONERS, FROM JULY 1, 1871, TO SEPTEMBER 30, 1871, INCLUSIVE.

*Charged to R. D. Wood & Co.
†Charged to Warren Foundry and Machine Company.

Amount carried forward,

	†Charged to Warren Foundr	y an	d Machine (Company.						
903	†Schooner A. T. Miner,	frei	ght of wa	ter pipes	١,		•		874	24
904	†Schooner Susan and I	fary	, freight o	f water	pipes				_	55
905	Tuttle & Hobbs, horse	keep	ing, &c.,	•	•		-		116	
906	†Schooner Raynor, frei		_	pipes,		-		-	52	
907	†Schooner Pointer,	14	66	46	•		•		106	
906	Horace B. Bowen, pipe	bol	te, -	. •		•		-	516	
909	James MacDonald &	Co.	, on seco	ount of c	const	rdctio	n of			
	Sockanosset Reservo	ir,	•	-		•		8	,300	00
910	Providence Steam and	Gas	Pipe Co	., trencl	hing	and	back		•	
	filling, and laying wa	ter	pipes,	•		•		13	,012	15
911	Boynton Bros. & Elsbr	186, 1	work on r	oads at I	Pettac	conset	, &c.,		201	13
912	46 66 66		66	66		**		-	525	00
913	George W. Lobdell, gra	idin	g, &c., -		•		•	1	,075	00
914	Seth A. Mitchell, maki	_	•	•		-		•	875	00
915	•Schooner Manantico,	on a	ccount of	freight o	f wa	ter pi	pes,		250	00
916	†Sloop Fred. Brown,			16	66	66		-		18
917	Warren Foundry and	Mac	hine Co., c	on accou	nt of	wate	r pipes,	, 15	6,614	66
918	Fales, Jenks & Son, wa			•		•		2	2,188	00
919	Builder's Iron Foundry	_			•		•	3	,531	73
920	R. D. Wood & Co., on	acco	unt of wa	iter pipe	5,	•		20	,643	47
921	†Schooner Lewis Jane,	frei	ght of wa	iter pipe	8,		-		35	69
922	*Schooner Muskee, on	acco	unt of fre	ight of w	ater	pipes,	•	•	250	00
923	†Sloop Report,		(11 66		"			43	61
924	Mary Walsh, land for I	_		-		•		4	,500	00
925	*Schooner Manantico,			_		_	- ,		35 0	00
926	Charles D. Ward, salar				,	ginee	r,	-	25 0	00
927	Lebbeus B. Ward,	66	assistant	engineer	Γ,		-		250	00
928	Samuel M. Gray,	66	66 .:	• • • • • • • • • • • • • • • • • • • •		•		-	208	38
929	Charles H. Pierce,	••	46	66	•		•		166	67
930	Charles H. Swan,	**	• • • • • • • • • • • • • • • • • • • •	•6		•		•	150	00
931	William T. Schneider,	"	"	66	•		-		100	00
932	Laurence Bradford,	"	"	"		4		•	125	00
933	George B. Wheeler,	**	44	" &c.	, -		•		166	66
934	John George Cooper,	"	66	4.		-		-	125	00
935	Howard A. Carson,	"	44	(e	-		-		125	00

\$148,074 79

936 937 938 939 940 941 942 943 944 945	John E. Bowen, salary a George H. Slade, George F. Munro, Leprilete Sweet, 2d, sala Edmond B. Weston, Mark Wilmarth, Henry N. Francis Gilbert Kenyon, Louis R. Daniels,	; ;	"	66	"	t. •	•	-	41 33	33
937 938 939 940 941 942 943 944 945	George H. Slade, George F. Munro, Leprilete Sweet, 2d, sala Edmond B. Weston, Mark Wilmarth, Henry N. Francis Gilbert Kenyon,	17 25 " "	" student	66	"	•	•	_		
938 939 940 941 942 943 944 945	George F. Munro, Leprilete Sweet, 2d, sala Edmond B. Weston, Mark Wilmarth, Henry N. Francis Gilbert Kenyon,		student			•		_		
939 940 941 942 943 944 945	Leprilete Sweet, 2d, sala Edmond B. Weston, Mark Wilmarth, Henry N. Francis Gilbert Kenyon,	66 66	46	, engine	. •			_	25	00
940 941 942 943 944 945	Edmond B. Weston, Mark Wilmarth, Henry N. Francis Gilbert Kenyon,	66 66	46	,	ering :	dep't	. •		25	
941 942 943 944 945	Mark Wilmarth, Henry N. Francis Gilbert Kenyon,	41	66		"	"		•	25	
942 943 944 945	Henry N. Francis Gilbert Kenyon,				66	66	•		25	
943 944 945	Gilbert Kenyon,		"	n trial,	66	46			25	
944 945	• •	••	"	"	46	"	-		25	-
945		46	66	46	66	46		_	25	_
	Herbert M. Lillibridge,	66	66	66	46	66			25	-
94 6	Augustus F. Nagle,	64	draugh	teman	66	46		_	138	
947	Charles R. Nuebell,	46 £	emporar	•	. 66	66	_	_	60	
948	Nathaniel F. Davis,	"	omporar	.y mas w	44	66	•	_	75	• -
949	J. Rayner Edmands,	**		66	66	"		•	66	
	•	46		66	66	66	•			
950 081	Daniel D. Waterman,	66		66	46	46		•	41	
951	Andrew B. Eddy,	44		44	"	66	•		33	
952	Walter F. Slade,		daa taa			••		•	28	
953	Asa Sisson,	_	oipe ins	-	•	_	•		125	
954	J. G. Hayward,	a		pipe ins	_	۲,		•	63	
955	Jacob S. Utter,	• • 11	aspector	of maso	nry,		•		100	
950	Andrew R. Reed,			••		•		•	145	
957	Jesse E. Gray,	46		reservo	r,		•		100	
958	George H. DeForest,	**	•	• • • • • • • • • • • • • • • • • • • •		•		•		5 0
959	Henry H. Brown,			ndent of		yard	ls,		125	
960	Reginald C. Brown,		_	ipe wha	•	•		•	52	00
961	Andrew B. Purdy,		_	ndent of	pipe	layin	ıg,		166	67
962	Squire Livsey,		spector	of	61	•		•	104	00
963	Elbert Purdy,		46		**				83	33
964	Foster M. Rhodes.	66	68		"			•	83	3 3
965	Samuel R. Eccleston,	46	66		•	}			83	3 3
966	Henry G. Dennis,	46	86		**			•	83	33
967	Patrick Lynch, axman,	-	•		•		-		37	50
468	Thomas A. McDonald,	xmar	ì, -	•		•		•	52	13
969	Robert F. Nicola, care o	of room	as, -		•		•		24	60
970	Charles H. Pierce, paid	labore	rs at pir	e wharv	768,	•		•	393	12
971	" " fo	r sun	dries,		•		•		117	40
972	Akerman & Co., mount	ing m	aps, eng	gineering	depa	rtme	nt,	•	21	67
973	Freeborn Potter, labor s	t tem	porary	engine-h	ouse,		-		82	63
974	Thomas Phillips & Co.,	work	on hous	es at Pe	ttacor	sett,		-	54	00
975	B. J. Blanchard, bound	stone	8, -		-	•	•		22	70
976	Albert Taft, hauling wa		•	•		•		•	364	
977	Caleb Rodman, "	ee	•		•		•		750	
978	Miller & Sisson, links fo	r curv	ed pipe.	-		•				60
979	Manchester Bro's, photo				•		•		114	-
980	†Sloop Fred. Brown, fre			•		•			101	
981	Warren Foundry and M				t of v	rater	nines	RK		
982	T. J. Hill, rent of wharf			_ ~~~	-		- L-hoo	5 0	250	
983	James McDonald & Co.	•	count o	f conete	- iction	of R	netr.		U	JU
	anosset reservoir,	, va a (WALL O	- COUDIL	- 	AT 19	~~~~	72	,450	<u>ብ</u> ስ
	and 1000 1000 1011,	_			_			•	,=00	

Amount carried forward, - -

An	ount brought forward,	•		-	•	-	\$ 148,074	79
984	George W. Lobdell, gra	ding	_		_		950	
985	Seth A. Mitchell, makin			_	_	_	2,369	_
984	Providence Steam and C		•	o tronchi	ing and l	hack fills	2,000	00
	and laying water pipe	_	po C	o., weaten	ng and	DACK HII-	13,550	00
987	Warren Foundry and M	•	. Co	on eccor	nt of we	ter nines	•	64
988	R. D. Wood & Co., on a			_		ever brhoe	27,381	
989	J. G. Hayward, salary				•	_	•	00
990	Hope Iron Works, sluic			. hrhe mel	ocmi,	_	141	
991	Laurence Bradford, paid	_		-	_	_	188	
992	Fales, Jenks & Sons, w		•	_	_	•	2,792	
993		. •	•	-	•	•	•	
		ps and		• •		•	193	
994	Cranston Furnace Co.,			•	•	•		30
995 006	Fuller Iron Works, spec	31361 CSE	mrs Sams	3,		•	2,454	
996	Mhomes Dhilling & Co	lamba.				•	1,234	
997	Thomas Phillips & Co.,		_		ly .	•	1,232	
998	Builder's Iron Foundry				•	•	4,097	
999	†Sloop Oregon, freight		_	-		•		32
1000	Jacob S. Utter, salary as	_			• •	•	50	00
1001	Narragansett Fire and	MALINE) TII	surance ()	o., insui	rance on	705	
1000	Pawtuxet Mill, -			• •••••••		•	105	
1002	Builders Iron Foundry,	_				•	1,000	
1003	7 W-D11 A-G-			ochasset		-	232	
1004	James McDonald & Co	•		•			363	
1005	*Schooner Manantico, (•			250	
1006	Charles D. Ward, salar	_		-	_	leer, -	250	_
1007	Decident D. Watu,	28	1818T	ant engine	•	•	125	- •
1008	Samuel M. Gray,	"	66	-	•	•	291	_
1009	Charles II. I leice,	"	•			•	166	- •
1010	Charles H. Swall,	66	"	-	•	-	150	
1011	William T. Schneider,				•	•	100	
1012	-	saiary	88 8	ssistant e	ngineer,	•	125	-
1013	George B. Wheeler,	"	44			•	166	
1014	John George Cooper,	"	60	4	"	•	125	
1015	Howard A. Carson,	46				-	125	_
1016	John E. Bowen,	46	" 8	tudent, ei	ngineerii	ng dep't.		67
1017	George H. Slade,	"	44	64	"	••		33
1018	George F. Munro,	66	••	66	"			00
1019	Leprilete Sweet, 2d,		46			46		00
1020	Edmond B. Weston,	"	••	66	••	"		00
1021	Mark Wilmarth,	4	"		•6	**		00
1022	Henry N. Francis,			"	• • • • • • • • • • • • • • • • • • • •	44		00
1023	Gilbert Kenyon,	46	66		rial "	46		00
1024	Louis R. Daniels,	٠.		" "	, , ,	"	50	
1025	Herbert M. Lillibridge,	"	"			"		00
1026	Augustus F. Nagle,	"		lraughtsm	•	"		00
1027	Nathaniel F. Davis,	44		emp. asst'	•	"		00
1028	J. Raynor Edmands,	44	"	44	64	66		00
1029	Daniel D. Waterman,	44	44	66	44	**	49	80
A	mount carried forward,	-		-	-		\$209,124	45

· A	mount brought forward,	-			•		-	\$	209,124	45
1030	Andrew B. Eddy, salary	as t	em	p. a 88	t'nt, e	engine	ering d	ept.	52	20
1031	Walter F. Slade,	6.6	"		"	"		"	40	60
1032	Asa Sisson,	66	66	pipe i	nspec	stor,	-	-	125	00
1033	Andrew R. Reed,	46					on ry , -		130	
1034	Jesse E. Gray,	64	46	•		t reser		-	100	
1035	George H. De Forest,	"	66	(6	6		•	50	
1036	Henry H. Brown,	"	44	super	inten	dent o	f pipe	vard.	125	
1037	Reginald C. Brown,	"		_		e wba		•	30	00
1038	Andrew B. Purdy,	44				•	•	laying,	166	67
1039	Squire Livsey,	64		_			laying		92	00
1040	Elbert Purdy,	"	46	- 4	:6	- 65	"	-	83	3 3
1041	Foster M. Rhodes,	Le	64	(14	14	66	-	83	33
1042	Samuel R. Eccleston,	**	66	6	4	"	44	:	83	33
1043	Henry G. Dennis,	"	64	¢	•	66	44	-	83	33
1044	Patrick Lynch, axma	ın, -			+	•		•	42	50
1045	Thomas A. McDonald, "			•		-	•		46	00
1046	William F. Tanner, "	-	•		•		-	•	31	21
1047	Robert F. Nicola. care of	f root	ms,			-	-		25	02
1048	Charles H. Pierce, paid		-		narve	8,	-	•	354	05
1049	· -	or su				-	-		70	74
1050	W. T. Schneider, "			•	ettaco	nset,	&c.,	-	186	50
1051	M. D. Copeland, hauling				•	•	-	-	63	00
1052	Albert Taft, "		•			•	•		5	82
1053	Caleb Rodman, "	"			•		•	-	632	21
1054	Freeborn Potter, "	sto	ne,			•	-		30	00
1055	W. E. Barrett & Co., be		•		-		-	-	10	20
1056	James Crawford, signs,		•	•		•	•		9	00
1057	Warren Foundry and M	achi	ne (Co., or	acco	ount of	water	•		
	pipes, -	•		•		•	-		2,193	20
1058	Henry R. Worthington,	on a	0001	unt of	pum	ping ei	ngine a	t	·	
	Pettaconset, -	•		•		•	•		12,000	00
1859	George W. Hall, &c., dr	ain t	iles	١,	-		-	•	49	34
1060	Seth A. Mitchell, gradin	g, &	C.,	•		•	-	•	143	00
1061	Boynton Bro's. & Elsbro	ee, w	ork	on ro	ads a	t Pett	aconset	,	344	52
1062	James MacDonald & Co	0., 01	1 a c	count	of c	onstru	ction o	f •		
	Sockanosset reservoir	, -			•		-		9.550	00
1063	George W. Lobdell, gra			•		•	-	•	1,150	00
1064	John W., and James J.		rma	n, tre	nchin	g and	back-fi	lling		
	and laying water pipe		•		•		-	-	8,000	00
1065	Providence Steam and (Co., 1	rencl	hing a	nd bac	k-fill-		
	ing and laying water p	_			•		•	-	6,300	00
1066	James MacDonald and	Co., v	701	k on g	rate c	h am be	rs at S	ocka-		
	nosset reservoir, &c.,		•		•		•	•	1,224	28
1067	Builders Iron Foundry,	testi	ng	pipe,	&c.,	-	•	•	256	23
1068	Fales, Jenks & Sons, w		_	•	-		•	•	6,133	00
1069	Fuller Iron Works, spec					-	•	•	893	37
1070	Cranston Furnace Co.,		CO.	vers,	•		•	•		03
1071	Union Railroad Co., par	ving,		•		•	•	•	128	70
1	Amount carried forward,	-			•		•		260,600	66

A	mount brought forward,	-		-	•		\$260	,600	66
1072	F. W. Lincoln, Jr., & Co	. tra	cing clot	h.	_		-	24	00
1073	Laurence Bradford, paid	-	_	•		_		244	_
1074	Dillon J. Luther, work				160	_	_	766	
1075	R. D. Wood & Co., on a		-	-	100,	_	۰	,652	
1076	Yearly Meeting of Friend				nd for	. Wan		,002	40
1010	reservoir.	109 10	I TIGM TO	nkiwaa, is	iid ioi	nop		720	75
1077		- 		•	•		- 17	,732	
1077	Alfred Mundell, buildin	•			•	•	•	129	
1078	S. B. & C. H. Pearce, bu	_		•	-	i	- 1	,769	
1079	*Schooner Sallie C. Mor	-			pes,	-		137	
1080	J. Herbert Shedd, salar	-	12	•	•		-]	,500	
1091	Charles D. Ward,	_	-	ssistant ei	nginee	r, -		250	
1082	Lebbeus B. Ward,		sistant e	ngineer,		•	•	250	
1083	Samuel M. Gray,	66	••		-	•		250	
1084	Charles H. Pierce,	16	41	•	•	•	-	166	
1085	Charles H. Swan,	64	"		-	-		150	00
1086	William T. Schneider,	44	11	•		-	-	100	00
1087	Laurence Bradford,		4.6	•	•	-		125	00
1088	George B. Wheeler,	**	44	&c.,		-	-	166	66
1089	John Geo. Cooper,	**	46		-	-		125	00
1090	Howard A. Carson,	44 .	6,6	•		-	-	125	00
1091	John E. Bowen,	" si	tadent, c	ngineerin	g dep	artme	nt,	41	67
1092	George H. Slade, .	44	4.6	"		6.6	-	3 3	33
1093	George F. Munro,	44	46	64		"		25	00
1094	Leprilete Sweet, 2d,	66	**	"		66	-	25	00
1095	Edmond B. Weston,	44	44	"		" -			00
1096	Mark Wilmarth,	64	64	46		46	•		00
1097	Henry N. Francis,	66	"	66		"			00
1098	Gilbert Kenyon,	44	" on	trial, "		4.6	-		00
1099	Louis R. Daniels,	**	44	, ,,		" _			00
1100	Herbert M. Lillibridge,	"	66	şe		64	_		00
1101	Augustus F. Nagle,	" d	raughter	nan. "		"		156	
1102	J. Rayner Edmands, sa			•	വ്യ ർപ്പ	partm <i>i</i>	ent.		00
1103	Daniel D. Waterman,	"	(1		"	-	,,,,		40
1104	Andrew B. Eddy,	66	66		66	_	_		60
1105	Walter F. Slade,	66	6	1	44	_	_		20
1106	Asa Sisson,	4° 70	ipe inspe	atar		_	_	125	-
1107	Andrew R. Reed,	_	_	f masonr		_	-	140	
1108	Josse E. Gray,	**	-	n reserv		•		100	
1109	Burrows Chace,	-6		of masonr	•	_	-		
1110	George H. DeForest,	"		`	• •	•			00
	Henry H. Brown	"		n reservo	•	.1	•		00
1111	_			lent of pip	pe yar	as, -		125	
1112	Reginald C. Brown,		rk at pip	•	!	• •	•	28	
1113	Andrew B. Purdy,	_	_	lent of pi	he ir	ing,		166	-
1114	Squire Livsey,	·· ins	pector)I	• • • • • • • • • • • • • • • • • • • •	•	-	100	
1115	Elbert Purdy,		"		44	-		83	
1116	Foster M. Rhodes,	"	44		".	•	•	83	
1117	Samuel B. Eccleston,	"	46		46	•		100	
1118	Henry G. Dennis,		••		•••	•	•	100	00
	Amount carried forwa	ırd,	•	-		-	\$295	,217	22

	Amount brought forward,	\$298	,217 22
1119	John C. Harris, Jr., salary as inspector of pipc laying, -		44 44
1120	Patrick Lynch, " axman,	-	22 00
1121	Thomas A. McDonald, " "		46 00
1122	William F. Tanner, salary as axman, -	-	36 00
1123	Robert F. Nicola, "janitor of rooms, -		31 50
1124	Daniel C Stone, "temp. ass't. en'g, department,	-	11 25
1125	Charles H. Pierce, paid by him for sundries,		164 72
1126	do., " labor on pipes, -	•	305 00
1127	William T. Schneider, " labor at Pettaconsett, -		150 40
1128	Daniel F. Burlingame, repairing tools, &c.,	_	21 54
1129	William Ellsbree, Jr., labor on line of leading mains, -		774 00
1130	Slade & Perrin, worked lumber,	-	40 00
1131	W. E, Barrett & Co., grass seed,		7 50
1132	Barker, Whitaker & Co., platform scales, &c.,	•	66 83
1133	S. B. & C. H. Pearce, painting fence,		28 17
1134	Hammond, Angell & Co., paper and printing,	-	94 50
1135	Akerman & Co., blank books, &c., engineering department	t,	46 52
1136	George H. Whitney, stationery for " "	· -	37 43
1137	Marshall Woods, rent of offices,		525 00
1138	Providence Gas Co., rent of wharf,	-	175 00
1139	Manchester, Hopkins & Co., coal and wood, -		20 00
1140	Providence Gas Co., gas,	-	6 72
1141	M. D. Copeland, teaming,		91 0 0
1142	Knowles, Anthony & Danielson, advertising,	•	12 43
1143	William Aplin, salary as commissioners' clerk,		200 00
1144	M. B. Lockwood, salary as water commissioner,	•	500 00
1145	Charles E. Carpenter, "		500 00
1146	Joseph J. Cooke, "	-	500 00
1147	B. F. Gladding, labor at Pettaconsett,		56 00
1148	Caleb Rodman, hauling water pipes,	-	910 12
1149	Cleveland & Brothers, stakes, furniture, &c., -		73 17
1150	Albert D. Wheeler & Co., horse hire, enging dep't,	-	132 00
1151	Tuttle & Hobbs, horse-keeping, &c.,		79 35
1152	Providence Press Co., advertising,	-	16 04
1153	Noah D. Payne, advertising,		17 72

\$300,959 *5*7

RECEIVED DURING THE QUARTER AND PAID TO THE CITY TREASURER.

1871.				•
July 3.	Of F. H. Stafford & Co., for six months rent of Pawtuz	tet		
	Mill, to 1st instant,		\$500	00
· 5.	Of Schooner Louisa, for wharfage, -	•	15	00
" 10.	Of James MacDonald & Co., for rent of the Stephen	В.		
	Gardiner farm, in Cranston, to March 1, 1871,	-	300	00
" 18.	Of Peleg P. Cranston, for rent of Randall estate in Pa	W-		
	tuxet, for three months, to 1st. instant, -	-	33	00
Aug. 5.	Of James Sculley, for pasturage of a portion of Ho	pe		
	reservoir lands, for 1871,	-	75	00
" 17.	Of John Byrne, for rent of Lot No. 180, on the Hals	өу		
	Plat, No. 2, for 1870 and 1871, -	-	10	00
" 17.	Of Samuel M. Gray, for grass on land purchased of Ric	:h-		
	ard Hill, on Sockanosset Hill, sold by him,	-	2	00
Sept. 1.	Of Thomas Hannay, for rent of estate purchased of Mi	iss	•	
	Julia Bullock, for three months to date, -	-	75	00
" 11.	Of Pellog P. Cranston, for rent of Randall estate in Par	W-		
	tuxet, for three months, to 1st October, proximo,	•	33	00
		•	\$1.043	00

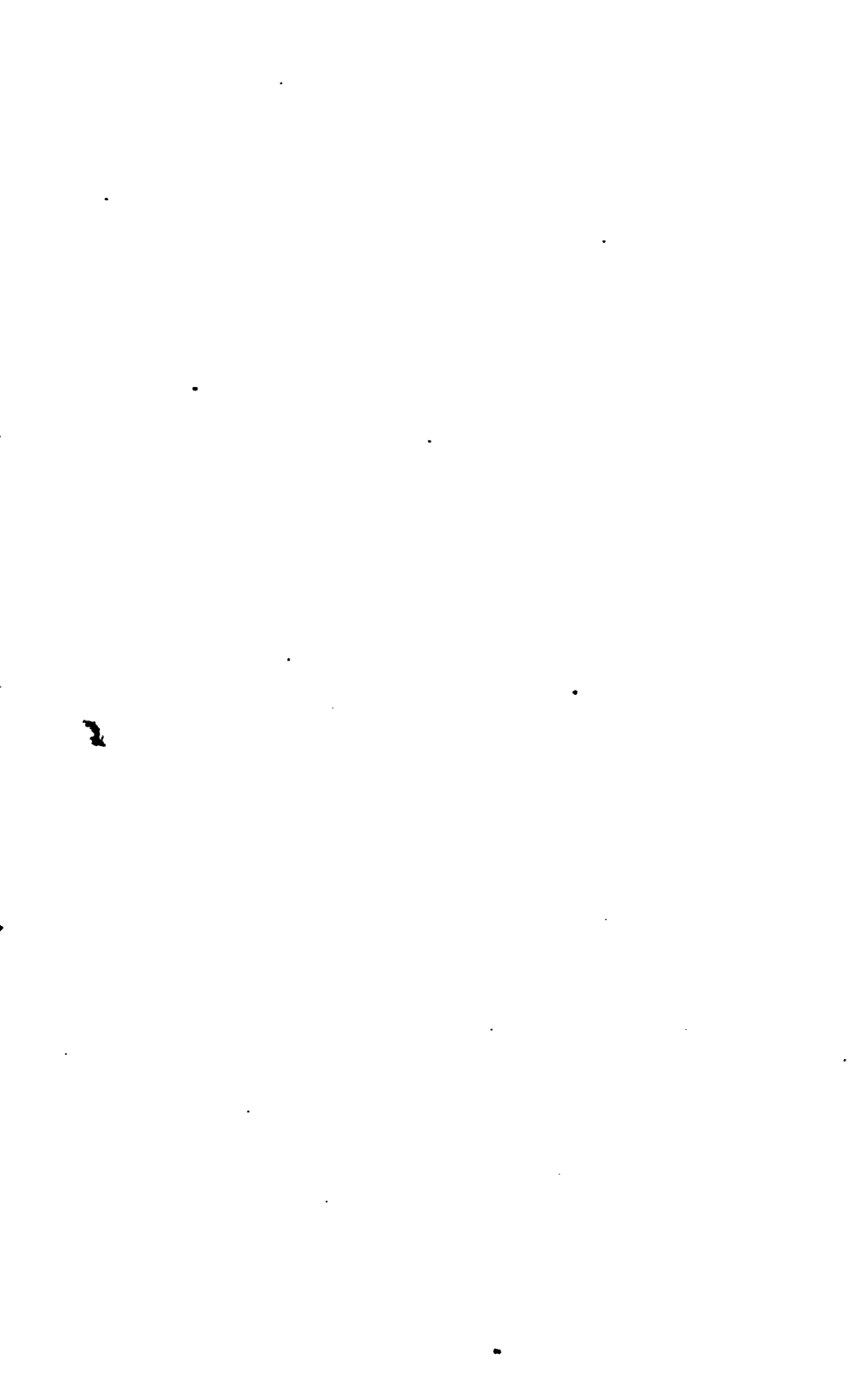
TRIAL BALANCE OF LEDGER, SEPTEMBER 30, 1871.

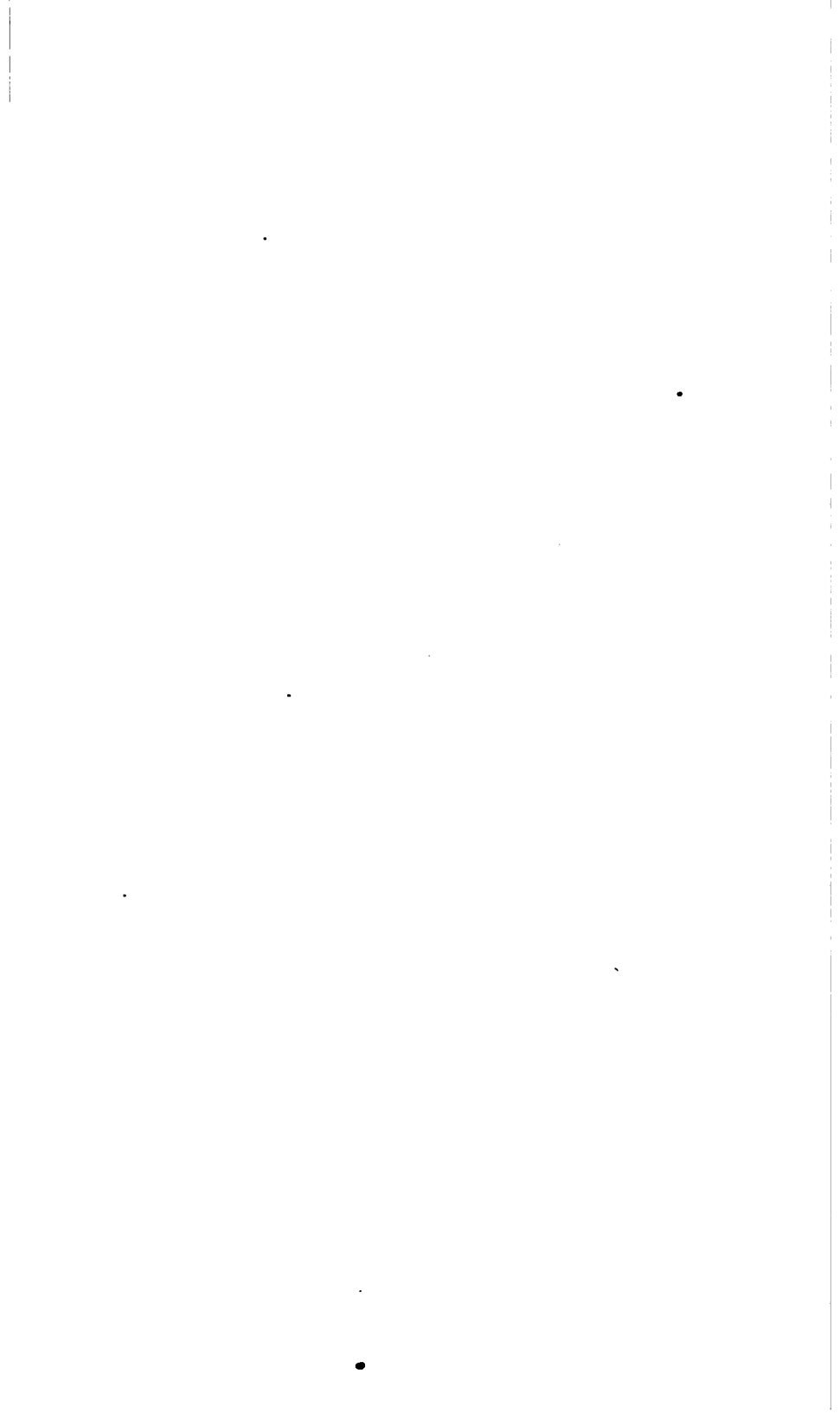
DR.

Hope Reserve	oir, for la	nd		•			\$123,386	80
Sockanosset 1	•	-	ıd.	-		-	16,071	
66	"	for mo		build	lings		802	
66	66	for gat			6-	•		00
46	66	for dra			•		110	
46	"	for ins	•	on.		-	4,987	
"	44	for ext	_	•	ad m	2-	_,	_
terials	3,	•		•		-	518	47
""	"	for gat	e cha	mber	8,	•	993	47
Line of leadin	g mains	, for labo	r and	i mat	erial	8,	11,384	83
66 66	4.6	for extr	a tre	nchin	g &c	•	305	95
46 16	46	for land	dand f	l dam	ages,		1,135	00
Force main li	ne for la	nd and d	lama	ges,		•	2,976	35
66 66	" for la	bor and	mate	rial	-		4,960	27
66 68	" for ex	tra tren	gaido	, &c.,		•	332	56
Office furnitu	re, stove	s, gas fix	kture	s, &c.,			570	49
Rent of office	6,	•		ď		•	1,300	00
Books, station	10 ry , &c	•,	-		-		259	20
Fuel and light	ts, -	-		-			12×	99
Horse-hire by	commis	sioners,		•		•	16	00
Janitor of roo	ms, -		-		•		177	00
Traveling exp	enses of	commis	sione	37 8 ,		-	98	47
Clerk's salary	•		•		-		1,390	32
Commissioner	s' salari	88 , -		•		-	12,000	00
Sundries,	-		-		-		.92	21
Printing,	-	-		•		•	894	08
Advertising,	-		•		-		1,003	88
Fences,	-	•		•		-	2,045	02
Stop-valves,	-		•		-		13,961	50
Store house a	nd work	shop,		•		•	734	42
Tools, -	-	,	-		•		1,847	50
Labor on pipe	8,	-		•		-	5,314	33
Rent of whar	res and	pipe yar	ds,		-		1,421	09
Special castin	gs,	•		•		-	36,849	31
Linking curve	ed pipes	•	-		-		181	35
Lumber,	•	-		-		-	1,382	76
Sockanosset I	Hill Cros	s Road,	-		•		3,712	23
Pettaconset T	elegrapl	h Line,		-		-	1,133	16
Houses at Pet	taconse	tt,	•		•		3,320	94
Culverts and	Bridge o	n Line o	of for	ce-ma	in,	-	6,773	33
Real Estate in	ı Warw	ick,		-		•	13,102	21
								_
Amount c	arried fo	rward,	•		•		\$277,750	10

Amount brought forward, -	-	\$277,750	10	
Water privileges, mill and other real estat	ta in			
in Pawtuxet,	-	50,231	OR	
Pettaconset pumping station for, land,	•	1,264		
Pochasset Bridge, -		1,264		
Wharf Salaries,	•	1,903		
Temporary Engine House, at Pettaconset,	_	4,742		
Engine House, at Pettaconset,	_	872		
Natural Filter Basin,		790		
Roads at Pettaconset, -	_	6,150		
Removing Loam, -	_	23 6		
Iron Screw Piles, -	_	125		
Pipe Bolta, -	_	<i>5</i> 16		
Photographs,	_	114		
Taps and Stops,	_	213		
Valve Boxes.		129		
Valve Covers, -	•	495	_	
Service Pipe,	•	892	•	
Check Valves,			18	
James MacDonald & Co.,	•	84,600		
Providence Steam and Gas Pipe Co.,	_	84,539		
George W. Lobdell, -	•	16,475		
Freeborn Johnson & Co.,		3,500		
Henry R. Worthington, -	•	12,029		
John W. and James J. Newman,		8,000		
City Treasurer,	-	2,484		
Inspection of Pipes,		4,302		
Testing Pipe Iron, -	-	258		
Iron Drain Pipes and Gates,	•	224		
Carting Pipes,	•	15,161		
Inspection of Pipe Laying, -	•	4,385		
Counsel Fees, -	•	1,000		
Testing Bolts and Composition Castings,	•		25	
Laying Service Pipes, -	•	329		
Water Pipes,	•		00	
Cast Iron Water, Pipes, -	•	664,546	14	* • • • • • • • • • • • • • • • • • • •
		 +		\$1,249,578 47
Engineering Department-				
Kor Instruments, -	_	1,720	10	
Tools, • •		425		
Furniture, stoves, gas fixtures, &c.,		- 1,677		
Books, stationery, &c.,	•	1,116		
Temporary assistance,	_	- 4,492		
Labor,	_	2,243		
•	-	- 2,224		
Draughting,	_	829		
Horse and wagon account, -	-	- 610		
Horse-keeping, shoeing, &c., -		- 010		
Amounts carried forward, -	•	\$15,83 9	40	\$1,249,578 47

Amounts brough	ht for	ward,	•			\$15,339 40	\$ 1,2 4 9,578 47
For Horse-hire,		•		•		998 00	
Rent of offices,	•		•		•	1,635 14	
Fuel and lights, -		•		•		294 63	
Janitor of rooms,	•		-		•	310 49	
Experimental filter,		-		•		91 08	
Sundries, -	-		•		•	872 12	
Test wells, -		•		-		1,579 40	
Consultations,	•		-		-	320 00	
Office building at Pe	ttaco	nset,		•		553 21	
" " at So	ckano	eset 1	Reser	voir,	-	571 41	
Stakes and strips,		-		•		272 91	
Printing, -	•		•		-	75 88	
Maps, -		-		-		71 67	
Service-pipe experi	nents,	,	•		•	142 36	
Salaries, -		•		•		41,144 86	64,272 56
							\$ 1,313,851 03
			0-			•	
			Cr.				
Hope reservoir, for land	_			•	•	\$ 610 00	
Sockanosset reservoir, i	or lai	ad, (r	ent r	9C617	ed,	1 200 40	
wood sold, &c.,) -	-		•		•	1,028 49	
Real estate in Warwick,	_		• •			43 75	
Water privileges, &c.,	in Pa	awtul	iet, (rent	re-	202 22	
ceived,) -	A 48	• • • • • • • • • • • • • • • • • • • •		-		693 33	_
Pettaconsett Pumping 8	tation	i, ior 1	and,	rent	16-	00.5	7
ceived,)	9	•	. .	•		93 75	
Rent of wharves, (whar	_		α,)		•	15 00	
Warren Foundry & Mac	mine	Co.,		•		17,959 12	
Caleb Rodman,	-		•		-	200 00	
Builders Iron Foundry,		•		4		250 00	
R. D. Wood & Co.,	•	•	•		•	16,862 32	
Fuller Iron Works,		•		•		700 00	
Fales, Jenks & Sons,	•		•		-	1,420 00	
Cranston Furnace Co.,		-		-	_	40 00	
Approved bills, -	•		•		1	,273,935 27	M a a aa
					_		\$1,313,851 03





NINTH QUARTERLY REPORT

OF THE

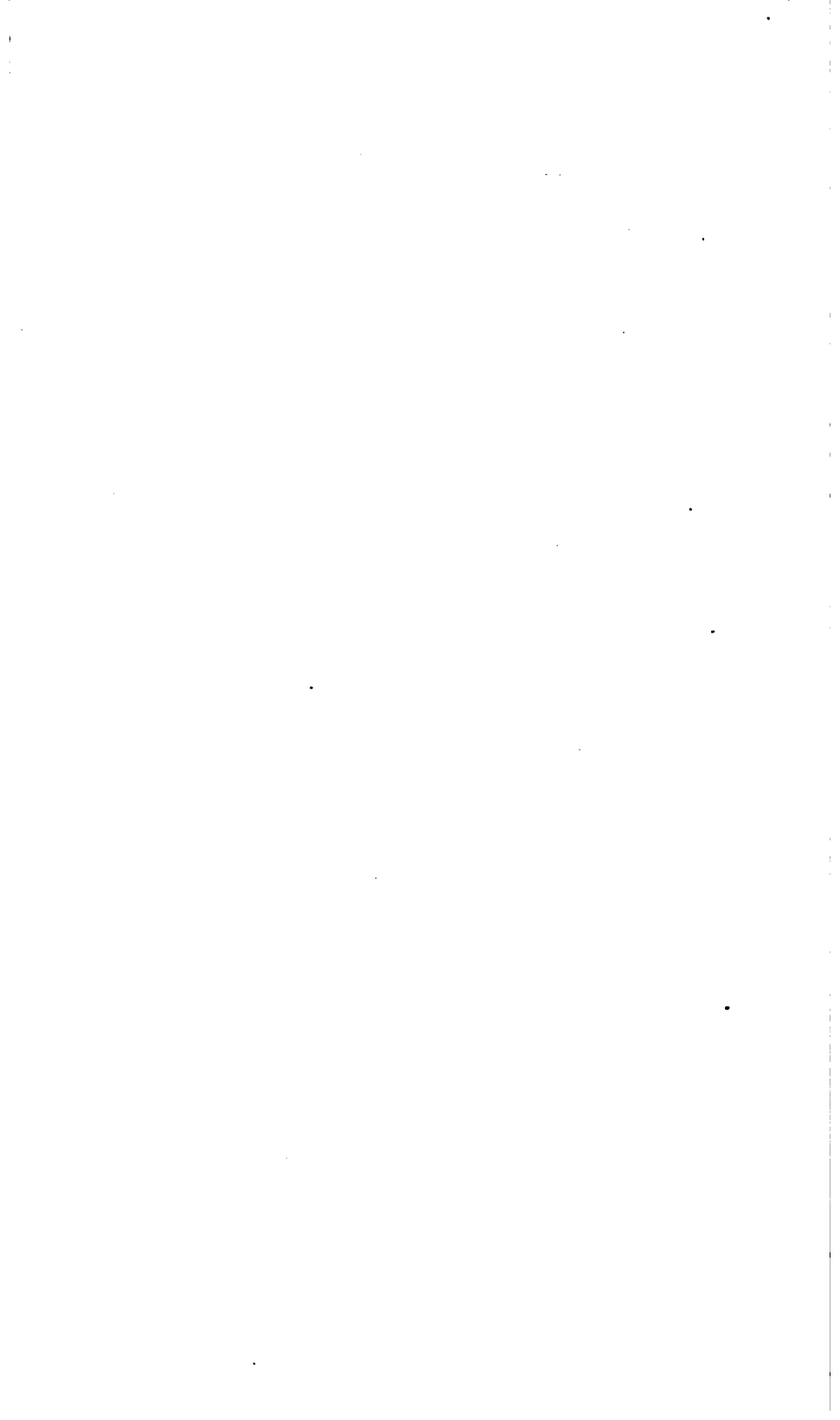
WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

JANUARY 1, 1872.

PROVIDENCE:
HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.
1872.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT.

CHARLES E. CARPENTER,

JOSEPH J. COOKE, SECRETARY.

Office No. 10 Woods' Building, corner of South Main and College streets.

J. HERBERT SHEDD.

Office No. 6 Woods' Building, corner of South Main and College streets.

S. B. CUSHING.

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REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, January 1st, 1872.

To THE HONORABLE CITY COUNCIL:-

The Water Commissioners respectfully submit their Ninth Quarterly Report:

The City Solicitor and the Commissioners, having approved of a lease to Peleg P. Cranston, of the "Randall Estate" in Pawtuxet, for six years from January 1, 1872, at the annual rent of two hundred dollars, payable quarterly, it was signed by the City Treasurer in accordance with a resolution of the City Council, approved September 4, 1871. By the terms of the lease, the lessee is allowed to expend the first two quarters' rent for repairs, and the City is exempted from making any further repairs whatsoever.

On the 19th of October, a plat of an estate on Olney street, taken by the Commissioners, May 9, 1871, for water purposes, from John Carter Brown and Moses B. I. Goddard, Trustees of the estate of Thomas Lloyd Halsey, deceased, was deposited for record with the Recorder of Deeds. The price of this estate, as well as the price of several lots previously taken from the same parties, had been agreed upon, subject to the approval of the Court, but no deed from them has yet been obtained.

On the 20th of October, the Commissioners made a final settlement with the Warren Foundry and Machine Co., of Phillipsburg, N. J., for Cast Iron Water Pipes furnished by said Company under its contract, dated April 20, 1870, and under the contract with George H. Norman, dated March 7, 1870, which had been assigned to said company, and for six inch pipes embraced in the contract with the Builders Iron Foundry, dated October 26, 1870. The total value, at contract prices, of the pipes furnished by the company was \$482,366.96. The balance of interest in favor of the City, in settlement, was \$54.66. The prices of these pipes ranged from \$51.00 to \$53.98 per ton of 2240 pounds, delivered on the wharf in this City. Before the completion of the contracts, the market value had increased about twenty per cen.

On the 28th of October, the Commissioners advertised for proposals for furnishing 2180 tons of 6 inch, 16 inch and 30 inch Cast Iron Water Pipes, and for separate proposals for 2040 tons of 30 inch Pipes. The proposals which had been received in answer to this advertisement were opened on the 8th of November and were all rejected.

A contract has been executed with the Warren Foundry & Machine Co., dated December 6, 1871, for the first schedule of pipes above named, at \$61.25 per ton of 2240 pounds. This price is much less than the price named in any of the rejected proposals. It is expected that this quantity, in addition to the pipes now on hand, will be all which will be laid in the year 1872, unless a second line of leading mains should be laid from the reservoir to Public street. While such second line is very desirable, it is not at present absolutely necessary, and it is proposed to defer it for a time, unless pipes can be obtained at a lower price than now. It was for this line that the 2040 tons for furnishing which separate proposals were asked, were wanted.

Embarassing delays having occurred in hauling pipes under the contract with Caleb Rodman, notice was given to him on the 16th ultimo of its termination, as provided in the contract, and on the 18th ultimo a contract was executed with John W. and James J. Newman (the contractors for laying pipes) for hauling until October 1, 1872; the price being the same as in the contract which was terminated, as above named.

The salaries of Charles H. Swan and Howard A. Carson, Assistant Engineers, have each been increased to \$2.000 per annum, the increase dating from the 1st of November last.

John E. Bowen, who had been a student in the Engineering Department for two years, and whose second year, as a reward for valuable services and in conformity with a resolution of the Commissioners, adopted September 9, 1870, before reported, had been considered as his third year, was, on the 21st of November, appointed an Assistant Engineer, with a salary of \$1,000 per annum, dating from the 4th of November 1871.

The Worthington Duplex Engine first pumped water from the Pawtuxet river on the fourth day of November, with the smaller of the two plungers with which, in accordance with contract, the engine was furnished. The work of raising the water into the inlet chamber of Sockanosset reservoir, 130 feet above tide water, was accomplished with so much ease that the larger plunger was substituted and has since been in use. The engine was, by contract, to be capable of pumping five million gallons one hundred feet high in twenty-four hours. It is found to be capable of bearing the increased pressure of steam necessary in pumping very nearly that quantity one hundred and eighty feet high in that time.

On Thanksgiving Day, November 30th, the celebration of the first introduction of water into the city, took place under the direction of a Committee of the City Council, and, excepting so far as the high wind and low temperature marred the pleasure of the occasion, was a complete success. A three inch jet reached a height varying from 130 to 150 feet above high water and produced an artificial storm of hail and snow, the effect of which was not entirely lost in the distance of one-third of a mile in an air line.

The severity of the weather rendering it necessary to protect the bottom of the reservoir, pumping into the interior in its unfinished state was commenced on the 9th ultimo. The bottom is now covered to the average depth of very nearly eight feet, the quantity of water in the reservoir being about twenty four million gallons. This is the maximum height to which it is proposed to allow water to attain in the reservoir during the present winter, and during this time it will not be necessary to pump at night.

A night and Sunday watch has been kept at the enginehouse at Pettaconset since the 21st of October, and fire-hydrants have been set inside and outside of the building.

The Appraisers appointed by the Supreme Court, in the matter of the "Aldrich farm" at Pettaconset, have heard the parties and hold the case for advisement.

The Commissioners made application to the Hon. Town Council of the Town of Cranston, at its meeting on the 25th of November, for the acceptance of the work done by them on that portion of Reservoir Avenue lying in said town, under a resolution of said Council adopted on the 24th day of September, 1870. The Council voted to meet on the week following, to examine the work. The Commissioners have since been unofficially informed that, after the examination, the Council voted that the road was in an unfinished state, and they have also been informed that the Council considered it to be so, because the railing of the bridge over the Pochasset river had not been completed and because the graveling between the Knightsville road and the Pochasset bridge was not satisfactory. The Commissioners and the Chief Engineer

had supposed that the work was completed with the exception of the bridge railing, and that that would be finished by the time that it would be examined. The gravel objected to was found on the line of the work and was considered to be reasonably good, but it did not compare favorably with the extra gravel used beyond the Pochasset river, which was obtained within a moderate distance. The expense of graveling to conform to the present views of the Council, as understood, will, on account of the long haul, probably be one thousand dollars. The Commissioners have since addressed a communication to the Council, requesting definite information on the subject, and it is understood that a committee has been appointed in reference thereto.

The work of widening, grading and graveling Reservoir Avenue (formerly Greenwich street,) between the railroad bridge and the city line, under a resolution of the City Council, is not yet quite completed.

The Commissioners, as stated in the last report, expect that plans for Hope reservoir will be matured during the winter, but the pressure of other work may prevent the commencement of its construction during the present year.

In the opinion of the Commissioners, the relative importance of the work remaining to be done, is as follows:

- 1st. The extension of distribution, including the setting of Fire-Hydrants.
- 2d. The construction of the Permanent Pumping Station at Pettaconset.
- 3d. The construction of the High Service Pumping Station on Olney street.
 - 4th. The construction of Hope Reservoir.
 - 5th. Laying the second line of Leading Mains.
 - 6th. Laying the second line of Force Mains.

No general schedule of water rates has yet been established. It has, however, been determined that the price, when measured

32 feet.

On Force Main Line.

or estimated, shall be three cents per one hundred gallons, which is the same as in Boston.

The Commissioners have also adopted the rule, that when water shall be supplied to more than one party through a single tap, the bill for the whole supply furnished through such tap shall be made either to the owner of the estate or some one tenant who shall agree to be responsible therefor. This rule is made necessary by the difficulties otherwise attending the stoppage of the supply when bills are not paid or regulations are violated.

The following statement shows the length of pipe laid during the last quarter; the sizes of the pipes, and the totals from the commencement of the work:

36 Inch.

OH FOICE MA	in mino,	•		-	02 1064
Including 8	3 cut pipe	s, 1 Y br	anch an	d 2 sleev	7 es. .
Previously,	•	•		•	4,974 "
Total,		-	•		5,006 feet.
		80 I	NCH.		
In Eddy stree	e t, -	•		•	762 feet.
Including 2	eut pipes,	3 brane	hes, 1 n	an-hole,	
1 blow off	and 2 gat	tes.			
Previously,		•	•		29,723 "
Total,	-	•		•	30,485 feet.
		24 In	NCH.		·
In Dyer and across Prov				•	•
Main and S		-	_	•	
Including 8 c				•	•
flanged pip					
es, 7 sleeves					
2 check val		•	·	J	
Previously,		•	•		13,572 "
Total,	•	•		•	15,412 feet.

20 INOH.

		ZU LN	VH.		
In Lockwood	street,	•		•	1,435 feet.
Including 12 d	•	s 8 curved	l pipes.	11 bran	nch-
es, 4 aleeves		-	r-F,		
Previously,	and o g	•	•		4,571 "
Total,	•	•		•	6,006 feet.
		16 In	CH.		
In Potter's ave	enue and	l Wickend	len stre	et.	995 feet.
Including 4 cu		_	_	•	
1 sleeve and	'		P-Pon,	<i>-</i>	
Previously,	i i gavo	•	•		2,598 "
Total,	•	•		•	8,588 feet.
		12 In	CH.		
Laid this quar	ter.	•		•	0 feet.
Previously,	•		•	-	4,082 "
Total,	•	•		•	4,082 feet.
		10 In	CH.		
In Cove street			-	•	80 feet.
Including 3 cuand 2 gates.		1 curved	pipe, 2	2 branc	hes,
Previously,	•		•		8,988 "
Total,	-	•		•	4,018 feet.
		8 In	OH.		
In Aborn, Fr Cranston, I and Exchan	Oyer and nge place	d Power e,	streets,	Broad	way 7,676 feet.
Including 68 ches, 2 slee reducer.		· ·		-	
Previously,	-		•		11,280 "
Total,	•	•		•	18,956 feet.

6 Inch.

Greene, Conspiring, Boring, Boring, Boring, Boring, West Frie Bowen, Constitution, Steeple, Bort, Benefiter and Associated Steeple, Bort, Benefit and Associated Steeple, Bort, Bort	Walker, odding, I urgess, I o, Clifford Plenty, ndship, Stady, MWilliams enevolent, Washi born st	Snow, For Dodge, Bridge Anight, Wind, Dorrance Portland, Summer, Postering, The Leeting, The Leeting, The Leeting, The Leeting, Some Leets; Brown Reets; Brown Re	ranklin, Jaham, Haranklin, Jaham, Haranklin, Ponda, Exchange Pearl, Laboint, Langle Iomas, Walland, Plane Ierset, Byroadway, Exallane, Burallane, Burallan	ackson, nmond, , Pine, , Peace, wrence, ey, Star, terman, market, et, Stew- on, Fos- cchange	
and the P				34,344 fe	et.
Including 26		•	ves, 26 beve	•	
•		eve, and 1	•	•	
Previously,	·	•	•	46,603 "	
Total,	-	•	•	80,947 fee	et.
Length of pi	pe of all	sizes laid	during the	e last	
quarter,	•	-	•	47,164 fee	et.
or 8.93 mi	les,				
Previously,	•	•	•	121,336 "	
or 22.98 n	iles.				
Total,	-	•	•	168,500 fe	et.

Thus far, but three defective pipes, of the whole number which have been laid, have been discovered. Of these, one contained a portion of "dirty iron" which cracked slightly under the pressure; another had been slightly cracked in cutting off a section, and the third had a sand pocket not exceeding an inch and one half in length. These defects were easily and quickly remedied. About fifteen thousand joints have been made on the work, and, as yet, but one has been discovered which

or 31.91 miles.

has leaked, that being on a 24 inch pipe laid under the last contract, and was repaired in about two minutes by a few blows of the caulking hammer. All other "leaks" which have been noticed have been owing to causes temporary in their nature, and in no degree affecting the permanent strength or goodness of the work.

The first service stop was opened on the first day of December ultimo, and was for the Providence Opera House. Fifty-five others have since been opened.

One hundred and eighty-two service pipes have been laid.

Four hundred and twenty-seven applications for a supply of water have been made.

In a number of instances, in which manufacturers having large tanks have been suffering for water, it has been supplied to them by the fire department, by hose leading from the nearest hydrant. Much good has been done in this way.

A number of applications have been made to the Commissioners from the adjacent towns for a supply of water, one of which is of much importance. The Commissioners respectfully suggest that they be authorized to furnish such supply in any case when, in their judgment, the interests of the City will be promoted by so doing.

The Fire-Hydrants which have been adopted, are constructed to supply six streams, when wanted. The heads, or "chucks," are portable, one to be carried by each engine company, and a duplicate to be held in reserve for the purpose of immediately replacing any which may be disabled by accident, or which may be abandoned in case of the possible rapid spread of fire. One head which had been constructed for experiment, and similar to, although not exactly like, those finally ordered, has been tested several times by the Fire Department, and has been highly approved. But one of the regular heads has been entirely finished and delivered to the

Department. This was tested on the 30th ultimo and is understood to have given entire satisfaction. The head which has been delivered weighs sixty-two pounds. Others are expected to follow in rapid succession.

Eighty-seven of these Hydrants have been set; one in each of the following locations:

```
Exchange Place, corner of
                            Washington Row.
                            Arcade street.
                            Dorrance
Broad
       street
          "
                            Union
          "
                            Chestnut
                            Clarke's Court
                            Summer street.
                                         "
                            Winter
          "
                            Major
                            Friendship
Washington street, junction with Cove
    "
                  corner of Mathewson
               "
                            Aborn
                            Franklin
    "
               "
                    below
                            Dean
Friendship
                  corner of Dorrance.
               44
                            Potter
                                         "
                    below
                            Plane
               "
                  corner of Prince
               "
                            Lockwood
                                         "
                            Linden
                                         64
                             Claverick
 Pine.
                  between Stewart and Beacon streets.
                  corner of Summer street.
    "
               "
    "
               "
                            Somerset.
 High
                  near Graves' Lane.
                  corner of Fenner street.
               "
                  between Stewart and Summer streets.
                  below Oliver street.
               "
                  corner of Burgess street.
               "
               66
                            Knight
```

High	street	, corner c	of Dodge	street.
u	66	"	Dexter	46
44	46	6,6	Harkness	44
44	"	66	Barton	44
Dorrance	46	junction	with Dyer	46
Dyer	"	•	Westminst	er "
Aborn	46	44	"	"
Eddy	"	"	Clifford	46
"	16	"	Tallman's	lane.
66	46	44	Langley	street
44	"	"	Point	"
66	66	"	Hospital	"
Point	44	46	ũ	"
66	"	3 %	Plane	"
"	46	opposite	to West Clin	ford street.
Stewart	44		f Pond s	
Dean	44	"	Carpenter	. 46
Broadway,	junctio	n with F	ederal	46
"	•	corner of	Sutton	"
66	1	oelow A	ndrew	44
"	C	corner of	Bell	"
46		"	\mathbf{Almy}	"
Harrison	street,	46	Division	"
46	66	"	Cranston	"
Wilson	46	"	Gilmore	"
Lockwood	44	"	Providence	• "
""	66	near	Mumford	"
"	"	corner of	Mary	"
Bassett	44	"	Butler	"
Richmond	66	44	Ship	"
Elm	44	"	Parsonage	"
South	46	44	Hospital	46
Greenwich	44	"	Westfield	66
"	"	"	Henry	66
"	66		otter's Aven	
North Main	street,	corner of	Market squ	lare.
66	46	"		street.
66	66	"	Mill	"

North Main str	reet,	corner of	Stampers st	reet.	
Benefit	46	"	Cady	"	
"	"	"	N. Court	"	
46	44	"	Waterman	"	
«	44	"	George	"	
"	66	opposite t	o Planet	46	
"	"	corner of		"	
66	66	"	John	66	
66	"	"	Wickenden	"	
"	46	66	Shamrock	"	
"	"	44	India	"	
Charles Field	"	66	Thayer	44	
Canal	"	"	gangway be	twee	n Steeple and
•			Elizabet	h str	eets.
66	"	66	gangway be	etwee	n Meeting st.
					Avenue.
"	"	"	Haymarket	_	
South Main	"	"	Transit	"	
u	"	66	Packet	"	
"	"	"	Patriot	"	
The amount of	exp	enditures	during the	last	
quarter, is -	_	•	•	-	\$220,377 83
The total amoun	t of	expenditu	res is, -		1,494,313 10
The total amoun	t of	appropria	tions is,	-	1,600,000 00
The unexpended	bal	ance is,	•		105,686 90
The amount rece	ived	during th	e last quarter	and	
paid to the Cit	ty T	reasurer, i	8 -	•	2,609 85
The total amoun	tof	receipts is	3	•	5,094 17

An additional appropriation of \$200,000 will probably be asked for during the present quarter.

A schedule of bills approved during the last quarter and of receipts during the same time, and a trial balance of Ledger, December 30th, 1871, are hereunto appended and made parts of this report.

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M. B. Lockwood,
Chas. E. Carpenter,
Joseph J. Cooke,

Water Commissioners.
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SCHEDULE OF BILLS APPROVED BY THE WATER COM-MISSIONERS, FROM OCTOBER 1, 1871, TO DECEMBER 30, 1871, INCLUSIVE.

4444		24 222	=-
1154	R. D. Wood & Co., on account of water pipes, -	\$1,833	70
1155			
44	Sockanosset Reservoir,	8,500	00
1156			
	back-filling, and laying water pipes,	11,500	
1157	Benjamin F. Gladding, excavation of natural filter basin,	100	
1158	George W. Lobdell, grading,	1,785	00
1150	Horace B. Bowen, pipe bolts,	168	48
1160	Providence Steam & Gas Pipe Co., trenching and back fill-		
	ing, and laying water pipes,	632	30
1161	Schooner Minnehaha, freight of water pipes, (charged to		
	Warren Foundry & Machine Co.,)	128	75
1162	James MacDonald & Co., work on gate chambers at Socka-		
	nosset reservoir, &c.,	2,108	56
1163	Providence Steam & Gas Pipe Co., trenching and back fill-		
	ing, and laying water pipes,	10,000	00
1164	Warren Foundry & Machine Co., on account of water pipes,	15,000	00
1165	Cranston Furnace Co., gate box covers,	474	16
1166	Fales, Jenks & Sons, water gates,	7,795	20
1167	Hope Iron Works, valve boxes,	912	66
1168	Fuller Iron Works, special castings, -	3,521	94
1169	Builder's Iron Foundry, iron screw piles, -	2,554	96
1170	" " special castings,	1,553	47
1171	Thomas Phillips & Co., laying service pipes,	119	05
1172	C. P. Lobdell, work on granite sills for gate chambers at		
	Sockanosset reservoir,	164	6 0
1173	H. G Macomber, driving piles, &c., at Exchange Place		
	bridge,	214	70
1174	Benoit & Wood, drawing paper,	28	00
1175	Warren Foundry & Machine Co., on account of water pipes,	5,998	38
1176	4 4 4 4 4 4	3,145	34
1177	Boston Machine Co., check valves, -	1,400	00
1178	Dexter Gorton & Co., work on temporary engine house, &c.,	789	
1179			-
	(charged to R. D. Wood & Co.,)	300	00
1180	Henry R. Worthington, on account of duplex pumping en-		••
	gine,	9,000	00
1181	Charles D. Ward, salary as principal assistant engineer	250	
	Amount carried forward,	\$89,954	03

	Amount brought forward,	\$89,954	03
1182	Lebbeus B. Ward, salary as assistant engineer,	250	00
1183	Samuel M. Gray, "	250	00
1184	Charles H. Pierce, " " -	166	67
1185	Charles H. Swan, " "	150	
1186	William T. Schneider,"	100	
1187	Laurence Bradford, "	125	
1188	George B. Wheeler, " &c., -	166	
1189	John Geo. Cooper, " " , -	125	
1190	Howard A. Carson, "- " " -	125	
1191	John E. Bowen, "student, engineering department		67
1192	George H. Slade, " " " " "	•	33
1193	George F. Munro, " " " "		03
1194	Leprilete Sweet, 2d, " " " "		00
1195	Edmond B. Weston, " " "		00
1196	Mark Wilmarth, " " "	-	00
1197	Henry N. Francis, " " "		00
1198	Gilbert Kenyon, "on trial, " " "		00
1199	Louis R. Daniels, " " "		00
1200	Herbert M. Lillibridge," " " "		00
1201	Augustus F. Nagle, "draughtsman," "	156	
1202	J. Raynor Edmands, "temp. asst'nt ""		00
1202	Daniel D. Waterman, " " " "		40
	Andrew B. Eddy, " " " "		
1204 1205	Walter F. Slade, " " " "		80
1206	Daniel C. Stone, " " " "		00 65
1207	Stephen Greene, " " " "		48
1208	Asa Sisson, "pipe inspector,		00
1200	Andrew R. Reed, "inspector of masonry, -		00
1210	Jesse E. Gray, " on reservoir, -		00
1211	Burrows Chace, " "		00
1212	George H. DeForest, " " -		
1212		-	00
1213 121 4			00
1215	Andrew B. Purdy, " " laying, Squire Livsey, " inspector of pipe laying, -		67
1216	Elbert Purdy, " " " " -		00
1217	Foster M. Rhodes, " " " -		33
1217	Samuel R. Eccleston," " " -		33
1219	Henry G. Dennis, " " "		00
1220	John C. Harris, Jr., " " " -		00
1221	Thomas A. McDonald, axman,		33
1222	William F. Tanner, axman,		00
1223	Robert F. Nicola, care of offices,		97
1224	Charles H. Pierce, paid by him for sundries,		32
1225			95
1226	William T. Schneider, paid by him for labor at Pettaconset,		7 65
1227	Cyrus J. Person, labor at Pettaconsett,		
1228	M. D. Copeland, hauling water pipes.	17	
1229	Henry Blundell, services on pipe line,		00
1230	George H. Whitney, stationery,		00
1430	Congo ii. Wanter, substitutery,		90
	Amount carried forward,	\$ 94,28	9 92

	Amount brought forward,	\$94,269	92
1231		10	
1232	Sidney S. Rider & Bro., stationery, engineering department,	50	
1233	Freeborn & Crowell, painting at Pettaconset,	50 52	
1234	Patrick Lynch, axman,	19	-
1235	B. F. Gladding, labor at Pettaconset,	943	
1236	Caleb Rodman, hauling water pipes,	81	
1237	Henry Mehles, services as draughtsman, James MacDonald & Co., on account of construction of Sock-	91	w
1201	anosset reservoir	5,800	ΔΔ
1238	George W. Lobdell, grading,	1,275	
1239		1,210 525	
1240	Benjamin F. Gladding, excavation of natural filter basin,	617	- •
1241	J. W. & J. J. Newman, laying water pipes, &c., Brilder: Tran Foundary special costings for	1,167	
1242	Builders' Iron Foundry, special castings, &c., -	284	
1243	Fuller Iron Works, special castings, &c.,	429	
1244	Cranston Furnace Co., gate box covers, -		_
1245	Miller & Sisson, linking curved pipes, &c.,	63	
1246	H. B. Bowen, pipe and hydrant bolts,	248	_
1247	John A. Moore, stakes, tools, &c.,	208	-
1248	George W. Hall & Co., cement,	_	20
1249	Thomas J. Hill, rent of wharf, -	25 0	
1250	Jesse W. Starr & Sons, water pipes,	581	
1251	Fales, Jenks & Sons, water gates, &c.,	1,956	77
LEUI	Laurence Bradford, paid by him for labor on leading main	041	70
1959	line,	241	10
LANG	John W. & James J. Newman, trenching and back filling,	11 000	00
1253	and laying water pipes,	11,000	w
	Providence Steam & Gas Pipe Co., trenching and back fill-	150	^^
1254	ing, and laying water pipes,	100	w
	James MacDonald & Co., work on gate chambers, &c., at Sockanosset reservoir,	3,525	09
1255	W. A. Burdick, agent, sills for gate chambers at Sockanos-	0,020	00
	set reservoir	180	^^
1256	Hope Iron Works, valve boxes,	1,063	
1257	G. H. Day, brick for gate chambers,	459	
1258	David W. Barney, work at Pettaconset, -	151 d	-
1259	R. D. Wood & Co., on account of water pipes, -	9,953	
1260	" " " " " " " " " " " " " " " " " " "	6,000	
1261	George W. Lobdell, grading,	4,000	
1262	Schooner Manantico, on account of freight of water pipes,	2 ,000 (•
	(charged to R. D. Wood & Co.,)	250	00
1263	Henry R. Worthington, on account of pumping engine,	7,000	
1264	Charles D. Ward, salary as principal assistant engineer,	250 (
1265	Lebbeus B. Ward, "assistant engineer, -	250 (
1266	Samuel M. Gray, " "	250 (
1267	Charles H. Pierce, " " -	166	
1268	Charles H. Swan, " "	166 (_
	William T. Schneider, " " -	100 (_
1270	Laurence Bradford, " "	100 (125 (
1271	George B. Wheeler, " " -	166 6	
	John George Cooper, " "	112 8	
	don't contait		~
	Amount carried forward, -	154,402 4	17

	Amount brought forw	vard	i, -		•		\$154,402	47
1273	Howard A. Carson, sal	arv	as assistant en	zineer.	. •		166	67
1274	John E. Bowen,	(.	66 66	9	•	•	79	17
1275	George H. Slade,	66	student, engin	eering	denart	men		38
1276	George F. Munro,	66	4 4	44	46		-,	33
1277	Leprilete Sweet, 2d,	64	46	66	64			83
	Edmond B. Weston,	66	66	66	66		-	00
1278	Mark Wilmarth,	66	44	66	46			00
1279	•	66	46	46 •	46			00
1280	Henry N. Francis,	66	46	66	44		_	00
1281	Louis R. Daniels,	66	66	46	66			00
1282	Herbert M. Lillibridge,	44	draughtaman	66	46		150	
1283	Augustus F. Nagle,	66	draughtsman,	44	46		112	
1284	Henry Mehles,	66		46	66			50
1285	J. Rayner Edmands,	66	temp. asst'nt	46	44			
1286	Daniel D. Waterman,			"	44			80
1287	Andrew B. Eddy,	"	••					60
1288	Walter F. Slade,	**	**	46	44			80
1289	Daniel C. Stone,	46	66	44	44		-	10
1290	Stephen Greene,	44	44	44	44			10
1291	Asa Sisson,		pipe inspector,	44	44		125	
1242	Andrew R. Reed, salar	y a	s inspector at re		ir,	•	110	00
1293	Jesse E. Gray,	66	46	46	•		100	00
1294	Burrows Chace,	44	46	66	-	-	96	00
1295	George H. DeForest,	-6	66	44	•		75	00
1296	Henry H. Brown,	44	superintendent	of pi	pe yards	, -	125	00
1297	Andrew B. Purdy,	"	- 46	•4	work		168	67
1298	Elbert Purdy,	66	inspector	6	6.	•	83	33
1299	Foster M. Rhodes,	66	· · ·	64	46		83	33
1300	Samuel B. Eccleston,	6.	46	66	• • •	•	96	00
1801	Henry G. Dennis,	66	44	••	66		100	00
1302	John C. Harris, Jr.,	"	**	60	46	-	83	33
1303	Josiah Simmons,	4	**	66	66		55	00
1304	S. Horace Wheeler,	66	66	Setv	rice pipe	8, -	48	00
1305	Thomas A. McDonald,	2. I	nan.	-	•	•	46	00
1306	William F. Tanner,		н .	1	-	•		00
1307	Patrick Lynch,	•		•	•			00
1308	Squire Livsey, setting a	zate	hoxes. &c.		•	-	100	
	Robert F. Nicola, care			•	•			72
1809	Charles H. Pierce, paid			A		-	239	-
1310	(6 11. 1 lette, paid	"	" labor or		a .		279	
1311	TV T Schneider	16			conset,	_	197	
1312	W. T. Schneider, Kyson Delaney, watch	.			-		_	00
1818				,	_	_		50
1814	M. D. Copeland, haulin			_	_	_		50
1818	Cyrus J. Person, labor	266 .	Cermon Tree!		_	_	113	
1816	B. F. Gladding,		nisina taala £a	1	_	-		5 7
1817	Daniel F. Burlingame,	rep	arring wors, e.c.)	-	_	197	
1318	Freeborn Potter, wood			ш,	_	•		
1319	Benoit & Wood, tracing	pa	per,	- .a	•	_		00
1320	Manchester, Hopkins &	t CK	o, coal and woo	a,	-	•		00
1821	J. W. Briggs, work on	offic	ce at pipe yard,				<u> </u>	35
	Amount carried forw	ard			•	·	\$158,280	97

	Amount brought for	ward,	•	•		\$158,280 \$	97
1322	C. P. Lobdell, work at		hridge	•	_	21 (
1323	Richardson Manufactus			ck.	•	60 (- •
1324	J. L. Sherman, screen	-	• •	•	_	10	
1325	A. W. Page, tallow for	-			_	· 20	-
1326	Caleb Rodman, hauling		-	_	_	471	
1327	James MacDonald &			chambar			U
7024	Sockanosset reservoi	•		ATTACTT COL	- ,, a	1,398	Kat
1328	James MacDonald &	•	for gate	nham har	- 20 -	•	(A)
1420	Sockanosset reservoi	-	TOT Rate (nam odi	a, a cc, a	650	10
1329	James MacDonald &	•	occount of	- Conetr	ration c	-	10
عمر د	Sockanosset reservoi	•	COULT OF	COMPA	momont c	6,600 (^^
1330	Laurence Bradford, pai		e on Hne of	- Lluadina	mein	214 4	
1331	H. B. Bowen, hydrant		L OR THE O	r tommuR	maru,		
		-	no_hwdman	e and h		67 8	
1332	J. W. & J. J. Newman	_	•		_	310 (
1333	EE 48 16		ished on p			. 422 l	UU
1334	ing mater wines	er on curing	and back	r mmg,	and 183		0 .00
199#	ing water pipes,	- Mina	-	•	_	8,400 (
1335	George W. Lobdell, gra		n of nature	mal Aless	- hasin a	800 (
1336	Benjamin F. Gladding,				nwerd' Q	•	
1337	Josephus Read, labor a	_	-	-	-	102	W
1338	Dexter Gorton & Co., I	- - The John	119140119119 1	er rembe	rary en		00
1220	gine house, &c., •	• •• +emosos	weton nin	-	-	1,579	
1339 1340	R. D. Wood & Co., on a James MacDonald & C				• • &• •	10,195	20
1040	Sockanosset reservoi		OTT RESIDE O	TINTO DOLE	s, 620. , 8		
1941			•	•	•	1,214	
1341	Hope Iron Works, value	•	ent of m	ton for G	- !aa l -amaa	2,096 :	TA.
1342	Builder's Iron Foundry	y, on acco	mus or Res	ME TOL 12	OUKALIOR		^^
1949	set reservoir, &c.,	n witnes Isla	•		•	8,000	
1343	Fuller Iron Works, spe			•	-	641	-
1344	Fales, Jenks & Sons, w	_	•		•	2,852	
1345	Cranston Furnace Co.,	_	•	•	•	394 (-
1346	Johnson & Whaley, str		_		•	24	
1347	Burrows Chace, inspec		-	-	-	48	
1348	Boston Belting Compar	• • • • • • • • • • • • • • • • • • • •			• 	10 3	31
1349	James MacDonald & C	o., on acco	ount of col	iswuctio	n of Soc		. -
1 AW -	anosset reservoir, -		•	•	•	4,000	
1350	J. Herbert Shedd, salar		-	• 	•	1,500	
1351	Charles D. Ward,	France	pal assists	_	leer,	250	_
1352	Lebbeus B. Ward,	" assist	ant engine	er, -	-	250	
1353	Samuel M. Gray,	"	u		•	250	
1354	Charles H. Pierce,			•	•	166	
1355	Charles H. Swan,	66 66	46		•	166	-
1356	William T. Schneider,	44	44	•	-	100	
1357	Laurence Bradford,	"	••	_	. -	125	
1358	George B. Wheeler,	46 66	61	&c.,	-	166	
1859	John George Cooper,	4 66	66		•	62 (50
1360	Howard A. Carson,	"	46	•	-	166	67
1361	John E. Bowen,	16	46		•	83	83
	Amount carried forw	ard,	•	•	•	\$212,799	_ 28
		•				_ ,,,,,,	_

	Amount brought forw	vard,	-			\$212,799	28
1362	George H. Slade, salary	z as stude	nt. engi:	neering	departmen	t. 33	33
1363		16 66	,	u	6.	•	33
1364	• •	£4		66	66		33
1365	-	16 %		46	66		00
	•	16 46		64	66		00
1366	Mark Wilmarth,	4 4		44	44		-
1367	Henry N. Francis,	16 16		46	46		00
1368	Louis K. Dameis,			66	6,		00
1369	Herbert M. Lillibridge,					_	00
1370	Augustus r. Magie,	_	tsman,	46	"	102	_
1371	menty mentes,	6	-	66	"	112	
1372	J. Rayner Edmands, "	temp. s	sst'nt.	66	66	70	50
1373	Daniel D. Waterman,	4	•	66	44	25	2 0
1374	Andrew B. Eddy,	f (ie	6.	44	42	60
1375	Walter F. Slade,	44	16	"	46	46	80
1376	Daniel C. Stone,	46	54	66	"	22	35
1377	•	• •	14	66	64	11	55
1378	•	inspec	tor and 1	keeper (of reservoir	. 86	00
1379	• •	-		_	e yards,	- 125	
1380	-	ii	ii a a a a a a a a a a a a a a a a a a	" "	work,	166	
1381		ingnoci	or on pi	ne line	-		82
	<u> </u>	map o ci	or on br		and hydran		33
1382	_ ·	16 45	66	- ·	and nyuran	- 108	
1383	Samuel L. Ecciesion,	ff (f	66	64	66	104	
1384	neury G. Dennis,						
1385	D. IIOIACO W MOCIOI,		of servi		,	- 100	
1386	Squire Livsey, services		aying w	ork,	-		00
1387	Thomas A. McDonald,	-	•		•		00
1388	Patrick Lynch, axman	•		•	•		00
1389	Kyson Delaney, night		_		_		00
1390	M. B. Lockwood, salar	y as wate	r commi	issioner	, &c.,	5 13	10
1391	Charles E. Carpenter,	66 66		61	66	- 514	05
1392	Joseph J. Cooke,	"		66	•	500	00
1393	William Aplin,	" commi	ssioners	' clerk,	•	- 200	00
1394	Robert F. Nicola, care	of rooms,		•	-	25	32
1395	Providence Gas Compa		•		-	- 28	00
1396	"		of wharf	_	-	175	
1397	Marshall Woods, rent			•	•	- 525	
1398	William Aplin, paid su	-		x nenses	l		45
1399	Charles H. Pierce, paid	•	•	_	~1	166	
1400					departmen		
1401	W. T. Schneider, paid f			_	_	- 376	-
	W. I. Schneder, paid I		n culver			339	
1402	Correct Descent Johan			us, acc.,	_		05
1403	Cyrus J. Person, labor		onset,		-	-	
1404	George H. Whitney, st			• • • • • • • •			33
1405			_	eering (department	•	84
1406	Hammond, Angell & C			•	-		49
1407	Knowles, Anthony & I	· ·	, adverti	ising,	•		88
1408	Providence Press Comp	p any ,	66	•	-	_	88
1409	Noah D. Payne,		64		-		75
1410	Earl Carpenter & Sons,	, ice, -		-	•	9	61
	Amount carried forw	ard,	-		• •	\$218,397	24

\$2,609 85

	_
	218,397 24
1411 William H. Fenner & Co., sundries, -	53 29
1412 Albert D. Wheeler & Co., horse hire, engineering department,	
1413 Tuttle & Hobbs, horse keeping, &c., "	95 10
1414 M. D. Copeland, hauling water pipes,	87 50
1415 Caleb Rodman, " "	314 65
1416 Johnson & Whaley, straw and laths, -	14 71
1417 C. P. Lobdell, work on granite,	8 00
1418 Henry T. Brown, watchman's detector,	65 00
1419 W. E. Barrett & Co., sundries for pumping station,	16 00
1420 S. Burrough & Co., oil for pumping station,	52 2 5
1421 W. A. Robinson & Co., oil for pumping station,	17 49
1422 American Steam Gauge Co., vacuum gauge,	20 00
1423 Cleveland & Brothers, furniture, engineering department, &c.,	
1424 G. & C. P. Hutchins, sundries for pumping station,	21 49
1425 Akerman & Co., portfolio, &c., engineering department,	48 78
1426 Barker, Whitaker & Co., tools,	40 95
1427 M. S. Brown, oil pump,	12 50
1428 John H. Appleton, investigations on service pipes, &c.,	177 00
1429 Miller & Sisson, repairing tools, &c., -	36 46
1430 Manchester, Hopkins & Co., coal and wood,	751 77
	220,377 83
· —————	,,,,,,,,
DECENTED STREET, STATE OF A STREET,	n/\ mrrn
RECEIVED DURING THE QUARTER AND PAID	TO THE
CONTRACTOR	
CITY TREASURER.	
1871.	
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant,	
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W.	0 40 MM
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace,	\$4 3 75
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25,	,
 1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, 	62 50
 1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, 	,
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Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes,	62 50 147 27 95 00 459 16
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes,	62 50 147 27 85 00
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected	62 50 147 27 85 00 459 16 186 69
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, -	62 50 147 27 95 00 459 16
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected	62 50 147 27 85 00 459 16 186 69 50 00
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him,	62 50 147 27 85 00 459 16 186 69
Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant	62 50 147 27 85 00 459 16 186 69 50 00
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, -	62 50 147 27 85 00 459 16 186 69 50 00
Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes	62 50 147 27 95 00 459 16 186 69 50 00 50 00 75 00
Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes and labor, -	62 50 147 27 85 00 459 16 186 69 50 00
Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes and labor, -	62 50 147 27 95 00 459 16 186 69 50 00 50 00 75 00
Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes and labor, " " Of Burrows Chace, for three months' rent, to January 1, 1872, of farm in Warwick, purchased of Miss Patience	62 50 147 27 85 00 459 16 186 69 50 00 50 00 75 00 1,130 34
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, " 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes and labor, " " Of Burrows Chace, for three months' rent, to January 1, 1872, of farm in Warwick, purchased of Miss Patience W. Chace,	62 50 147 27 85 00 459 16 186 69 50 00 75 00 1,130 34
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, " Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes and labor, " " Of Burrows Chace, for three months' rent, to January 1, 1872, of farm in Warwick, purchased of Miss Patience W. Chace, " 21. Of James A. Potter, for pipes and labor,	62 50 147 27 85 00 459 16 186 69 50 00 50 00 75 00 1,130 34
1871. Oct. 5. Of Burrows Chace, for three months rent to 1st instant, of farm in Warwick, purchased of Miss Patience W. Chace, " 9. Of William Elsbree, for six months rent to September 25, 1871, of a portion of the "Aldridge Farm," Pettaconset, " 27. Of Builder's Iron Foundry, for cracked pipes, Nov. 3. Of Superintendent of pipe yards for wharfage collected by him, " " Of Charles Anthony, for cracked pipes, " 13. Of City of Fall River, for cracked pipes, " 15. Of Superintendent of pipe yards, for wharfage collected by him, Dec. 2. Of Superintendent of pipe yards, for wharfage collected by him, " " Of Thomas Hannay, for three months' rent to 1st instant of estate purchased of Miss Julia Bullock, " 20. Of Providence & New York Steamship Co., for pipes and labor, " " Of Burrows Chace, for three months' rent, to January 1, 1872, of farm in Warwick, purchased of Miss Patience W. Chace, " 21. Of James A. Potter, for pipes and labor,	62 50 147 27 85 00 459 16 186 69 50 00 75 00 1,130 34

TRIAL BALANCE OF LEDGER, DECEMBER 30, 1871.

Dr.

Hope Reservoir, fo	r land -	_		\$123,386 80
Sockanosset Reser	_	_	•	16,071 35
((((•	ng building	70	802 58
(6 66		hambers,	- 201	9,096 68
46 66	•••	10U868, -	_	- 75 00
44 46	gate i " drain,	•	_	1,266 58
4: 41	•	,	•	•
46 66	"inspec	•		- 5,974 18
46 46		work and	шжин	•
4 11	" sundr	•		- 10 21
	" watch	•	- {-1-	6 00 4 270 49
Line of leading ma	-			- 4,370 42
		trenching,	•	305 95
-		nd damag	68,	- 1,135 00
Force main line, fo			•	2,976 35
	extra trenchi			- 332 56
	labor and ma	•	-	5,009 22
Office furniture, sta	oves, gas nxtu	res, œc.,		- 548 78
Rent of offices,	•	•	•	1,462 50
Books, stationery,	æc., -	•		- 286 39
Fuel and lights,		•	•	153 23
Horse-hire by com	missioners,	•		, 19 00
Janitor of rooms,	_ 	•	-	203 00
Traveling expense	s of commissio	ners, -		- 122 62
Clerk's salary,	-	•	-	1,590 32
Commissioner's sa	laries, -	•		- 18,500 00
Sundries, -	•	• .	•	127 39
Printing,	-	•		- 934 17
Advertising,	-	-	•	1,026 39
Fences,	• •	•		- 2,050 8 8
Stop-valves,	-	•	•	25,789 70
Store house and w	ork shop, -	•		- 749 06
Tools, -	•	•	•	2,015 42
Labor on pipes,	• -	-		- 5,999 53
Rent of wharves,	-	-		1,846 09
Cast iron water pi	pe s, -	•		694,7 96 10
Special castings,	•	-	•	44,794 69
Linking curved pip	oes, -	•		- 230 75
Lumber, -	•	•	•	1,382 76
Sockanosset Hill C	•	-		- 8,712 23
Pettaconset Telegr	aph Line,	•	•	1,133 16
Dwelling houses at	•	•		- 3,320 94
Culverts and bridg		rce mains,	-	6,775 33
Real estate in War	•	•		- 13,108 <i>5</i> 9
Water privileges, n	nill and other	real estat	e in	
Pawtuxet,	•	•	•	50,231 96
Amount ca	rried forward,	r	- (1,049,717 76

Amount brought forward,	•	\$1,049,717 76
Pettaconset pumping station, for la	nd, -	1,267 50
Pochasset Bridge,	•	- 1,392 26
Wharf salaries,	-	2,278 00
Temporary engine house at Pettaco	nset,	- 7,135 33
Engine house at Pettaconset, -	-	872 86
Natural Filter Basin, -	•	- 790 83
Roads, slopes, &c., at Pettaconset,	-	6 ,270 76
Removing Loam, -	•	- 303 20
Iron Screw Piles,	•	2,698 89
Hydrant Bolts, -	•	- 183 06
Pipe Bolts, -	-	846 64
Photographs,	-	- 114 00
Taps and Stops,	•	2,264 30
Valve covers,	•	- 1,916 37
Service pipe,	_	892 70
Setting fire-hydrants, •	_	- 398 94
Valve boxes,	_	4,303 95
Check valves,	_	- 1,412 48
Air cocks, boxes, covers and setting		273 68
Night and Sunday watch at engine		- 150 00
Pettaconset Pumping Station, for s		330 71
	aland wood,	_
Culverts at Pettaconset, -	aranu woou,	716 56
•	_	- 231 16
Setting blow-offs, -	-	
James MacDonald & Co., -	-	109,500 00
Providence Steam & Gas Pipe Co.,	•	- 95,368 31
George W. Lobdell, -	•	24,400 00
Freeborn Johnson & Co.,	-	- 3,500 00
Builders Iron Foundry, -	•	7,460 00
Henry R. Worthington,	•	- 28,056 55
John W. & James J. Newman, -	•	38.900 00
Benjamin F. Gladding,	•	- 1,250 00
Town of Cranston,	•	5,000 00
A. & W. Sprague Manufacturing Co)., -	- 2,500 00
Commissioners of Cove Lands,	•	75 00
City Treasurer, -	•	- 5,094 17
Testing pipe iron,	-	258 50
Iron drain pipes and gate,	•	- 224 21
Carting pipes,	-	16,968 70
Inspection of pipe laying,	•	- 6,343 68
Counsel fees,	•	1,000 00
Inspection of pipes,	-	- 4,603 79
Testing bolts and composition casti	ngs, -	34 25
Laying service pipes,	-	- 438 15
Laying water pipes,	•	938 06
Laying suction pipes, -	•	- 85 00
Pettaconset Pumping Station, for 1		29 50
" for fi	remen,	- 139 10

26

\$1,514,935 08

Amount brought forward, -	\$1, 439,848 41							
Engineering Department—								
For Instruments, 1,75	0 92							
•	2 01							
	8 52							
	4 30							
•	6 59							
	1 88							
Draughting, 2,93	8 00							
Horse and wagon account, 84	5 82							
Horse-keeping. shoeing, &c., 68	9 11							
Horse-hire, 1,13	2 90							
Rent of offices, 1,99	7 64							
Fuel and Lights, 37	1 19							
Janitor of rooms, 36	4 85							
·	1 08							
•	2 95							
Test wells, 1,57	9 40							
•	0 to							
Office building at Pettaconset, - 55	3 21							
	1 41							
· · · · · · · · · · · · · · · · · · ·	1 70							
Printing, 10	0 28							
	1 67							
	2 36							
Salaries, 48,64	8 88 75,08 6 67							
	\$1,514,935 08							
Cr.								
Hope reservoir, for land, (rents received,) - \$68	5 00							
Sockanosset reservoir, for land, (rents received,								
. wood sold, &c.,) 1,02	8 49							
Real estate in Warwick, (rents received,) - 13	1 25							
Water privileges, &c., in Pawtuxet, (rents received,) 72	6 33							
Pettaconset Pumping Station, for land, (rent re-								
	6 25							
• • • • • • • • • • • • • • • • • • • •	0 00							
R. D. Wood & Co., 13,50								
•	0 00							
•	0 00							
·	0 00							
Approved Bills, 1,494,31								
- •	4 66							
	Q1 K14 02K (N							

TENTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS.

OF THE

CITY OF PROVIDENCE,

APRIL 1, 1872.

!

PROVIDENCE:

RAMMOND, ANGELL & CO., PRINTERS TO THE CITT.

1872.

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ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

MOSES B. LOCKWOOD, PRESIDENT. CHARLES. E. CARPENTER, JOSEPH J COOKE, SECRETARY.

Office No. 10 Woods' Building corner of South Main and College streets.

J. HERBERT SHEDD.

Office No. 6 Woods' Building corner of South Main and College streets.

S. B. CUSHING.

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REPORT.

OFFICE OF THE WATER COMMISSIONERS, Providence, April 1st, 1072.

To the Honorable the City Council:-

The undersigned, Water Commissioners, respectfully present their Tenth Quarterly Report:

On the 20th day of January, the Commissioners advertised for proposals for furnishing a Pumping Engine for the High Service. The proposals which were received, were opened on the 6th day of February, and were all rejected. On the 8th day of February, a contract for the engine was made with George H. Corliss, a copy of which is hereunto appended

A contract has been made with the Builders Iron Foundry of this city, for 126,417 pounds special castings, a part at four cents, and a part at five cents.

An offer made by the Fuller Iron Works of this city to furnish a small number of curved pipes at six cents per pound, has been accepted.

Laurence Bradford has resigned the position of Assistant Engineer.

Lebbeus B. Ward has also resigned the position of Assistant Engineer.

Otis F. Clapp has been appointed an Assistant Engineer, with a salary of twenty-five hundred dollars per annum. He is now employed upon plans for sewerage.

The salary of Charles H. Pierce, Assistant Engineer, has been increased to three thousand dollars per annum, the increase dating from February 1st.

The salary of William Aplin, Commissioners' Clerk, has been increased to one thousand dollars per annum, the increase dating from March 1st.

Henry M. Rawson has been appointed Commissioners' Clerk with a salary of one thousand dollars per annum.

Nathaniel A. Fisher has been appointed Inspector of Water Fixtures, &c., with a salary of twelve hundred dollars per annum.

The farm in Warwick, purchased of Richard U. Rhodes and wife, was vacated in January by Nathan A. Knight, to whom it had been rented for one year from March 25th, 1871. No rent has been paid by Mr. Knight, who left just before the time at which, under our laws, proceedings for ejectment for non payment of rent could have been instituted. The farm has since been leased, by written agreement, to William M. Holloway, for one year from March 1st, at \$225 per annum, payable quarterly in advance. The old buildings on the "Aldridge farm," at Pettaconset have been rented by written agreement to Benjamin F. Gladding, contractor for certain excavation &c., at Pettaconset, for such time as may be mutually convenient, for \$10 per month.

The dwelling-house standing on lot Number 165 on the Halsey Plat, Number Two, was sold in January to Mrs. Julia O'Loughlin, for one thousand dollars, (one hundred and fifty dollars of which she has paid,) to be removed on or before the first day of May next.

The dwelling house standing on Lot Number 160, on same plat, is advertised to be sold at auction on the fourth day of April instant, to be removed.

The Appraisers appointed by the Supreme Court in the matter of the taking of the "Aldridge Farm" at Pettaconset, made their report early in January. The fee simple was appraised at \$12,500, and the damages under the Act, at \$12,000. An appeal was entered by each party.

A "Schedule of Water Rates" was adopted after much deliberation, on the 25th day of January. The schemes of the several cities vary so much in form, that it is difficult to institute a critical comparison between them. While in Boston, the rates for dwelling houses are governed in great part by the assessed value of the estates, and are in New York based upon the width and height of the houses, they depend in Philadelphia mostly upon the fixtures. It is however, undoubtedly the case, that in New York, Brooklyn and Philadelphia, the rates are, on the whole, lower than ours. The scheme adopted in Cambridge, Mass., is nearest in form to that of our own city of any of which the Commissioners have knowledge; the specific rates, are, however, higher, while there is a provision making the maximum charge for a private dwelling house less than our maximum. The minimum charge by our schedule for a private family is little more than a cent and a half per day—the maximum charge is less than eleven cents per day, and the latter may be reduced to less than three cents per day by the use of a meter, provided that the daily use does not exceed ninety-one gallons. For measured water, the rate of charge is no more for one hundred gallons than it is for twenty thousand gallons.

The charge for measured water in Boston, after the experience of years of a sliding scale, governed by quantity, was fixed in 1865 at a uniform rate of three cents per one hundred gallons, and so remains. In New York, the charge is five cents per one hundred gallons, down to two cents per one hundred gallons, with liberty to the Acqueduct Board to charge as low as one cent for quantities exceeding 10,000 gallons per day.

A form of "Plumber's License," and a form of "Plumber's Bond" have been adopted, and the following licenses have been issued:

To George R. Phillips, for Thomas Phillips & Co.

To Thomas Phillips, for William H. Fenner & Co.

To John L. Calder.

To James Davis, for Davis & Smith.

To Denison H. Finley.

To David Cady, for David Cady & Co.

· To Patrick Tierney, for P. & J. Tierney.

To David L. Rea, for David L. Rea & Co.

To James G. Brickley.

The delivery of the regular Hydrant Heads to the Fire Department, was completed early in February; each of the eight companies having been furnished with one. The first of the eight to be held in reserve was delivered to the Department in the same month. This last was constructed with four outlets instead of six, as will be the case with those remaining to be furnished.

Four Fire Hydrants were set soon after the date of the last Quarterly Report, one each in the following locations:

Dean street, corner of Broadway.

Dean street, corner of Federal street.

Atwell's avenue, corner of Dean street.

Atwell's avenue, corner of Tefft street.

The total number of Fire Hydrants, is now ninety-one.

The following pipes were laid to supply water to the above Hydrants:

20 Inch.

In Dean street,

49,11 feet

Including 1 cut pipe, 2 branches and 1 sleeve.

12 Inch.

In Atwell's avenue,

29,60 feet

Including 2 cut pipes, 1 curved pipe and 1 gate.

The exemption from trouble arising from leaky joints or defective pipes is remarkable.

The commissioners having obtained the written opinion of the City Solicitor and Hon. Charles S. Bradley in regard to the claims of James MacDonald & Co., contractors for the construction of Sockanosset Reservoir for additional compensation; also their opinion in regard to the powers of the Commissioners in the premises, adopted, on the 26th day of January, the following preamble and resolution:

Whereas, a suit is threatened by James MacDonald & Co., contractors for the construction of Sockanosset Reservoir to recover from the City at least the sum of two hundred and twenty-five thousand dollars, less the amount which they have been paid, and Whereas, it is considered to be for the interest of the City that the matter should, if practicable, be settled without recourse to law, It is therefore

Resolved, That the sum of one hundred and seventy-two thousand dollars, less the sum which they have already been paid, be paid to James MacDonald & Co., for work already done and materials furnished; the remaining work to be done at contract prices, as directed and understood by the Chief Engineer, and that of the amount due them the sum of twenty-five thousand dollars be paid to them immediately, and the further sum of thirty thousand dollars in the course of the next month; it being understood that no charge is to be made to them for stone used, or as penalty for non-completion of reservoir at the time specified.

The Commissioners received from James MacDonald & Co., their agreement, relinquishing all further claims for work done and materials furnished, and promising to finish the reservoir as provided in the resolution.

The Pumping Engine has continued to work entirely satisfactorily. Its use has been very limited, the reservoir showing no leakage, and the consumption of water being small. The apparently large use for the two recent fires which were

burning at the same time, occasioned a diminution of height of water in the reservoir of but one and one eighth inch.

An analysis of Pawtuxet water, drawn from a faucet in Charles Field street, was made by Professor John H. Appleton, late in February, with the following result:

ANALYSIS CALCULATED FOR THE AMERICAN GALLON, at 58,372.2 grains.

Mineral matters	7	1,226 grains.
Organic & volat	ile matters,	,875 grains.
Total,	•	2,101 grains

The mineral matters are as follows:

Chloride of Sodium, Trace.
Sulphate of Calcium, Trace.

Iron Compounds, Very faint trace.

The organic matters are entirely vegetable, since

No Nitrates, and No Ammonia Salts

could be detected.

The Physical properties of the water are perfectly satisfactory.

Color, - slight.
Odor, - none.
Taste, - none.

Sediment, - very slight.

Residue from evaporation, gray.

Forty-eight Union Water Meters have been put in, of the following sizes, at the expense of water takers:

35, § inch.

10, # inch.

1, 1 inch.

2, 1½ inch.

48

The plans for Hope Reservoir are sufficiently advanced to enable the Commissioners to say that it will be at least twenty-

four feet in depth, with a capacity of about eighty million gallons. It is expected that the work will be put under contract the present year.

The Commissioners require that water bills shall be paid promptly, on penalty of a discontinuance of the supply. They have in no case as yet been obliged to turn off the water for non-payment.

The Commissioners would be pleased to learn the wish of the Council with regard to supplying charitable institutions with water at a reduction of price from the regular rates.

The total number of service stops opened to date is one hundred and ninety-five.

The total number of applications for a supply of water is eight hundred and eighty-four.

Water is now supplied for the following uses:

3 banks; 1 barber; 1 bath—Turkish; 1 blacksmith; 5 boarding houses; 1 book-bindery; 1 carriage depository; 1 Christian Union; 4 city fire steamer stations; 1 city drinking trough; 74 dwellings of one family; 14 dwellings of two families; 2 dwellings of three families; 2 dwellings of four families; 1 dwelling of five families; 1 dye house; 1 express carriage house; 91 fire hydrants; 4 fountains—private; 1 gas-fixtures; 2 gold and silver platers; 1 gold and silver refiner; 1 green house; 5 hotels; 1 lumber dealer; 8 machinists; manufacturing establishments:—1 butt; 1 corset; 1 cotton; 1 die sinker; 1 dye wood; 1 geer; 1 iron company; 1 iron fence; 1 iron foundry; 24 jewelry; 2 colorers of jewelry; 2 paper box; 1 pattern; 1 pump; 1 reed; 1 silver ware; 1 soap; 1 spiral spring; 1 stove; 3 tool; 1 top roll; 1 manufacturers' supplies; markets:—3 fish; 4 meat;

mills:—1 drug and grain; 1 marble works; 1 paint; 2 planing; 1 odd fellows hall; 2 opera houses; 1 oyster house; 3 offices; 1 photographer; 2 plumbers; 2 police stations; 2 printing establishments; 2 provision curers and packers; 1 railroad; 4 restaurants; saloons:—1 lager beer; 1 oyster; schools:—1 boarding; 1 private; 1 public; stables:—5 livery; 6 private; 5 steamboats; 7 steamships; and gas pipe fitters; stores:—2 apothecaries; 1 cigar; 2 clothing: 1 confectionery; 3 dry goods; 1 flour and grain; 10 grocery—retail; 2 grocery—wholesale; 2 liquor; 1 tea; 1 trunk; 6 not classed; 1 tinman; 1 water boat; 1 wheelwright.

The amount of expenditures during the last

quarter is,	•	•	-	\$145,265	09
The total	amount of	expenditures is,	•	1,637.578	19
The total	amount of	appropriations is,	•	1,800,000	00
The unex	pended bala	ance is,		162,421	81

The amount received during the last quarter and paid to the City Treasurer is,

For water supplies, (including \$2,730 for annual charge for 91 Fire Hydrants,) \$7,467 88 1,185 20 For water meters, 3,670,56 For sundries,

12,323 64

17,417 81 The total amount of receipts to date is,

An additional appropriation will probably be asked for before the close of the present quarter.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of Ledger, March 30th 1872, are hereunto appended and made parts of this report.

> M. B. Lockwood, CHAS. E. CARPENTER, Water Commissioners.
>
> JOSEPH J. COOKE JOSEPH J. COOKE,

- \$49,264 04

SCHEDULE OF BILLS 'APPROVED BY THE WATER COM-MISSIONERS, FROM JANUARY 1, 1872 TO MARCH 30, 1872, INCLUSIVE.

1431	Charles H. Parkhurs	t, co	unsel fees	for year	1871,	•	-	\$500	00
1432	James MatDonald &						f Sock	8-	
	nosset reservoir,		•	•		-		600	00
1433	George W. Lobdell, g				•		•	350	00
1434	Benjamin F. Gladdin	_			ral fil	ter bas	in, &c.	, 650	00
1435	Asa Sisson, salary as					•		125	00
1436	James MacDonald &	Co.,	, work on g	ate cha	mper	s at Sc	ockano	6-	
_	set reservoir, &c.,		-	•		-		- 105	82
1437	Hope Iron Works, va				•		•	2,522	69
1438	Builders Iron Found	r y , s	pecial cast	ings and	work	c at Po	chasse		
	Bridge, -		•		•		•	622	•
1439		- —				-		- 404	
1440	Fuller Iron Works, sp				•		-	82	
1441	Fales, Jenks & sons,						•	- 13,102	
1442	and Taran And and Language	_	_			_	•	29	87
1443	Dexter Gorton & Co.,	poz	king pipes	under t	ridge	and v	work a		
1444	pumping station,			. ~	•		•	1,006	
1444	DIOWE, DISCE TO	_					36 TVOIT	•	
1445		xca	vation on l	eading	main	line,		1,056	
1440	Geo. W. Smith, stone	cut	ter's Work	in setti	og byc	irants,)	173	_
1447 1448	- HOLDE, D.W. and G. CO.,			_		_ ^	•	681	_
1449	D. TOUTHBOH OF	-		_		_	400 -	150	00
ATS	James MacDonald &	Co.	, on accour	et of co	nstru (tion o	of Bock	_	
1450	Onosset reservoir,		-	-	A	-		25,000	
1451	Charles D. Ward, sal	ary				Brree :	-	250	
1452	Lebbeus B. Ward	66	assistant	enginee	r,	-		250	
1453	Samuel M. Gray,	4	"	66	•		•	250	
44	Charles H. Pierce,	66	66	44		-		166	
4 4	Charles H. Swan,	••		66	•		•	166	
1456	Wm. T. Schneider,	66	4.	"		•		100	
1457	Laurence Bradford,	.6	•• ••	46	•		•	125	
			"	6.		•		166	
1459	Howard A. Carson,	"	64	61	•		-	166	
	UNN U DATEAN	44	-			•		83	
	Jeen II Glada	"	student, e	_	ing de	partm "	ent		83
(THA IT Manage	"	66	16		"	•		83
	No tagend at larger	"		66					33
	dmund B. Weston,	"	66	• •		66	•	25	00

Amount carried forward,

•	Amount brought forward,	\$49,264 04
1464	Mark Wilmarth, salary as student, engineering department	t, 25 00
1465	Henry N. Francis, " " "	- 25 00
1466	Louis R. Daniels, " " "	25 00
1467	Herbert M. Lillibridge, " " "	- 25 00
1468	Henry Mehles, "draughtsman, " "	121 50
1469	J. Rayner Edmands, "temp. asst'nt, "	- 78 00
1470	Andrew B. Eddy, " " "	42 60
	Walter F. Slade, " " " "	- 43 60
1472	Daniel C. Stone, " " "	30 00
1473	Asa Sisson, "pipe inspector, -	- 125 00
1474	Jesse E. Gray, "keeper of reservoir, -	70 00
1475	Henry H. Brown, "superintendent of pipe yard,	- 125 00
1476	Andrew B. Purdy, " work,	166 67
1477	Samuel R. Eccleston, " inspector on pipe line,	- 108 00
1478	Henry G. Dennis, " "	108 00
1479	S. Horace Wheeler, " of service pipe,	- 108 00
1480	Thomas A. McDonald, axeman,	46 00
1481	Patrick Leonard, " -	- 35 00
1482	Robert F. Nicola, care of rooms, -	25 32
1483	Charles H. Pierce, paid laborers at wharf,	- 162 00
1484	" for sundries, engineering department	
1485	W. T. Schneider, " "labor at pumping at station,	- 40 75
1486	ii ii ii ii ii ii ii ii ii	340 60
1487	" for watchman at " "	- 82 50
1488	B. F. Gladding, labor at pumping station,	
1489	Daniel F. Burlingame, making tools at pumping station.	28 10
1490	Henry Jennison, labor on culvert,	- 30 06
1491	Snow, Classin & Co., sundries for engine house,	37 50
1492	Albert F. Allen, hose, &c., " " -	- 21 11
	J. B. Handy, repairing wagon, -	87 40 10 10
1493	G. W. Edmonds, "	- 10 12
1494	·	38 57
1495	Manchester, Hopkins & Co., coal and wood, -	- 30 00
1496	Manchester Bros., photographs,	21 00
1497	J. Q. A. Gardiner, damage to quince orchard, M. D. Copeland, casting pipes,	- 15 00
1498 1499	Daniel D. Waterman, temporary assistant,	94 50
	Thomas J. Hill, rent of wharf,	- 16 40
1500	•	200 00
1501	Thomas G. Bruce, engineer at pumping station, E. R. Jones, drilling and tapping machines,	- 125 00
1502		698 00
1503 1504	Benjamin F. Gladding, excavation of natural filter basin, American Steam Gauge Co., gauge,	•
	M. S. Brown, valves,	22 00
1505	· · · · · · · · · · · · · · · · · · ·	- 8 42
1506	James B. Tallman, horse hire, engineering department,	27 00
1507	Benjamin F. Gladding, excavation of natural filter basin, a Hope Iron Works, valve boxes,	•
1508		3,028 60
1509	Fales, Jencks & Sons, hydrants and boxes, -	- 2,032 00
1510	Fuller Iron Works, special castings,	977 98
1511	Cranston Furnance Co., gate-box covers,	- 458 81
	Amount carried forward,	\$60,296 43

	Amount brought for	war	đ,	•			•		\$60,29 6	43
1512			-	bo.	_		_		35	
1513		_	-	-	- hing s	nd he	~ Alli	na and		U E
2020	laying water pipes,	LIOW			nmg a			ug amu	5,000	On.
1814	James McDonald & C		D 9000	nnt	of oo	natono	tion of	Sock-	•	•
1012	anosset reservoir,	U., U	11 2000	шь	OT 00	шыши	MOII OI	BOCA-	30,000	00
1515	- _ - _ -	. т	Naver		-	a Are	. hede	anta	30,000	00
TOTO	&c.,	. .	TIGAT	ren'	BOTH	ag me	, nyur	all uo,	1,964	71
1516		Clar	a Dino	Co	-	dww la	hor en	a met	-	11
1010	Providence Steam & erials,	Ua	e Tibe	- 00.	, BULL	ury ia	DOL WILL	т шже	808	49
1517	•	ah lei	an A ni	- -h+ ^	farat	on nin	or (ohou	- nad to		70
1011	Schooner George Hot Warren Foundry as		•			ar brbe	bb, (cnai	Rea m	, 386	20
1518	•			•	•	- tento	nainaan	-	250	
1519	Charles D. Ward, sal	ary :		_			nRmeet	•	250 250	
	Lebbens B. Ward,	44		: t 2 1951 11 (engiı "	deer,	•		•	
1520	Samuel M. Gray,	66		16	66	•		•		00
1521	Charles H. Pierce,	66		6	u		-			00
1522	Otis F. Clapp,	66		I.	"	•		-	107	
1523	Charles H. Swan,	**	•		66		•		166	
1524	Wm. T. Schneider,	66	6		66	-		•	100	
1525	Laurence Bradford,	66		6	"		-			33
1526	Geo. B. Wheeler,	66		· ·	46	•		•	166	
1527	Howard A. Carson,	"		16	4		•		166	
1528	John E. Bowen,	66				• • • • • • • • • • • • • • • • • • • •	3	-		33
1529	George H. Slade,	**	stua	ent,	_	eering	depart	ment,		83
1530	George F. Munro,	66	Ì	16	66		"			33
1531	Leprilete Sweet, 2d.,	"		6	66		**			33
1532	Edmund B. Weston,	66	_	6	66		"			00
1533	Mark Wilmarth,	"		6	"		"		_	00
1534	Henry N. Francis,	**		66	"		66			00
1535	Louis B. Daniels,			··			**			00
1536	Herbert M. Lillibridge	•		••	60		"			00
1537	Augustus F. Nagle,	44		•	**		•		144	
1538	Henry Mehles,	46				•			109	13
1539	J. Rayner Edmands, t	emp	orary (mce	2.55181	tant, e	ngineer	ing de-		
4	partment, -		46	-	•	-		•		00
1540	Daniel D. Waterman,	•								80
1541	Andrew B. Eddy,		6E	66 66	66			66 66		60
1542	Walter F. Slade,		"	"	"			"		40
1543	Daniel C. Stone,		"	44	"			"		30
1544	Stephen Greene,	•			-	•		••	_	40
1545	Henry M. Rawson, sa	. •					•	-	_	60
1546	N. A. Fisher,	66 66	insp	ecto			ixtures,	•		00
1547	Asa Olsson,		• .	•	p i	ip es ,		-	125	
1548	neury G. Denms,	" (ass't	_	•		•	•	100	
1549	oceso m. Cray,	66 68	keepe			•		-		00
1550	neury H. Diown,	 	super	inten	aent	or pipe	e yards,	•	125	
1551	Andrew D. Purdy,		•	•	•		work,	-	166	
1552	Samuel R. Eccleston,		inspec			e line	-	•		00
1553	8. Horace Wheeler,		••	01	BOTV	ice pi	pe,	-	100	W
	Amount carried for	ward	ι,	-			-	8	101,938	12

	Amount brought forward,	\$ 1	01,938	
1554	Thomas G. Bruce, salary as pumping engineer,		125	
1555	B. F. Stone, fireman at pumping station,	-	43	
1556	John Nickolls, watchman, " -		60	•
1557	Thomas A. McDonald, axeman,	-	40	
1558	Patrick Leonard,		11	-
1559	Robert F. Nicola, care of rooms,	-	31	56
1560	Charles H. Pierce, paid laborers at wharf,		177	30
1561	" for sundfies, engineering departmen	it,	116	61
1562	Wm. T. Schneider, "for labor at pumping station, -		4 6	5 0
1563	Laurence Bradford, " on Reservoir avenue,	-	170	37
1564	William Elsbree, labor on pipe line,		266	36
1565	" Reservoir avenue, -	-	78	00
1566	C. J. Person, "at pumping station, -		7	00
1567	M. D. Copeland, carting pipes,	-	87	50
1568	B. F. Gladding, labor at pumping station,		5	00
1569	Slade & Perrin, stakes,	-	18	18
1570	Winsor & Brown, lumber,		7	49
1571	A. C. Eddy & Studleys, rubber boots,	_	18	75
1572	George F. Shedd, plumb bobs,		15	
1573	J. W. Fiske, drinking fountain,	_	121	
1574	W. S. Fifield, sundries for pumping station,		13	
1575	Snow, Claffin & Co., " " -	-	10	
1576	Wood & Winsor, " " -		27	
1577	M. Campbell, horse shoeing, -	_	17	
	Manchester, Hopkins & Co., coal.		36	
-	Union Water Meter Co., water meters,		997	
	Schooner Suliote, freight of water pipes, (charged to Warren	n		••
2000	Foundry and Machine Co.,)	_	721	ΩX
1881	Benjamin F. Gladding, excavation at Pettaconset,	_	550	
	Cyrus J. Person, grading on force main line,		50	
	Warren Foundry and Machine Co on account of water pipes	į	10,114	_
	Fales, Jenks & Sons, hydrants and hydrant boxes,	•	9,190	
	Hope Iron Works, valve boxes, -	_	2,842	
	Fuller Iron Works, special castings, &c.,	_	1,202	
	Cranston Furnace Co., gate box covers.	_	382	
	Builder's Iron Foundry, special castings, &c.,	•		
	Dexter Gorton & Co., work on engine house, &c.,		607	
		_	512	an
1090	Schooner Muskee, on account of freight of water piper	*,	050	
1 201	(charged to R. D. Wood & Co.,) -	•	250	W
1991	Schooner David G. Floyd, freight of water pipes, (charged		404	~^
1 800	to Warren Foundry & Machine Co.,) -		481	50
1092	Schooner George Hotchkiss, freight of water pipes,			
4 200	(charged to Warren Foundry & Machine Co.,)		105	
	J. Herbert Shedd, salary as chief engineer, Charles D. Ward "nringing aggistent engineer	-	1,500	
	principal assistant engineer,		250	
	Debbeds D. Ward, assistant engineer,	•	250	
	Charles H. Fleice,		250	
	One r. Orahh,	•	208	
1598	Charles H. Swan, "		166	67
	Amount carried forward,	8	134,124	65

Amount brought for	: W8	ard, -	•		\$134,124	65
1599 William T. Schneider,	88	lary as assistant en	gineer,	-	100	00
1600 George B. Wheeler,	"	66	&c.,		166	67
1601 Howard A. Carson,	44	46			166	67
1602 John E. Bowen,	66	44		•	83	33
1603 George H. Slade,	"	student, engineer	ing department	t,	33	33
1604 George F. Munro,	64	46	ü	•	33	33
1605 Leprilete Sweet, 2d.,	46	(1.	44		33	33
1606 Edmund B. Weston,	"	66	66		30	11
1607 Mark Wilmarth,	64	66	44		25	00
1608 Henry N. Francis,	44	46	64			00
1609 Louis R. Daniels,	66	66	46			00
1610 Herbert M. Lillibridge,	46	46	u			00
1611 Walter R. Jackson.	"	66	44			29
1612 Augustus F. Nagle,	86	draughtsman,	66		156	
1613 J. Rayner Edmands,	46	temp. assistant,	**		• • •	00
1614 Daniel D. Waterman,	44	()	44			20
1615 Andrew B. Eddy,	"	14	86			40
1616 Walter F. Slade,	46	66	66			40
1617 Daniel C Stone,		44	"			55
1618 Asa Sisson, salary as i	ne	vector of nines -	_		125	
1619 Henry G. Dennis, salar	•		or of nines	_	104	
1620 Henry H. Brown,		superintendent of	• • •	•	125	- •
1621 Andrew B. Purdy,	"	en berintendente or	" work,	_		
1622 Samuel R. Eccleston,	"	inspector on pipe	•	•	166	_
	• 6				104	
1623 S. Horace Wheeler,	"	" of servic	• • •	•	104	
1624 N. A. Fisher,	u		fixtures,	-	100	_
1625 Thomas G. Bruce,	"	pumping engineer	-	•	125	_
1626 John Hamilton, 1627 John Nickolls.	6 6	fireman, -	•			60
·	60	night watchman,	•	•		00
1628 Edward Bransfield,	"	Sunday "	• !			00
1629 Jeptha Baker,		keeper of reservoi	ir, •	-		50
1630 Thomas A. McDonald,	"	axeman, -	-			00
1631 William Aplin,	64	commissioners' cle	rk,	•	216	
1632 Henry M. Rawson,	14		_			33
And Mr. D. Lock wood,	•	water commissione	F,	•	200	
1001 Charles E. Carpenter,	44		•		500	
1635 Joseph J. Cooke,	 			-	500	
1636 Robert F. Nicola, care		_	.			05
1637 Samuel M. Gray, salar	_	_	=	•	250	
1638 Charles H. Pierce, paid			wuari, -		366	
1639 Marshall Woods, rent of		•	-		525	
1640 Providence Gas Co., re		or wharr,	•	-	175	
(7)	_	been beelees el	•			24
1642 Manchester, Hopkins &		•	•	-		00
1643 Benoit & Wood, mounts		• • •	. •		15	
1644 F. W. Lincoln Jr. & Oc	•	-	•	-	15	
1645 Knowles, Anthony & I	JAI	neison, advertising	· ·		84	_
1646 Noah D. Payne,			•	•		18
1647 Providence Press Co.,		••	•		87	74
Amount special forms	تہ	_		•	@120 00=	<u> </u>
Amount carried forws	•ru	, -	•		\$139,927	OU

Amount brought forward, -	-		\$139,927	60
1648 Akerman & Co., blank books,	•	•	152	
1649 Hammond, Angell & Co., printing, -		•	122	71
1650 Cleveland & Brothers, counter, desk, &c.,	•	•	159	40
1651 William S. Briggs, horse hire for engineers,		•	34	00
1652 M. D. Copeland, teaming,	•	•	87	50
1653 Albert Dailey & Co., lumber,		_	25	18
1654 Boston Belting Co., rubber packing,	-	•	- 28	04
1655 Providence Steam & Gas Pipe Co., tools, &c.,)		25	49
1656 Crowell & Nickerson, rope, -	•	•	- 42	04
1657 Charles H. George & Co., pig lead,		•	37	74
1658 Union Water Meter Co., water meters,	•		- 1,008	30
1659 George H. Whitney, stationery, &c.,		-	45	16
1660 " for engineering	g dep	artment,	150	48
1661 Alfred Stone, services as architect, -		•	150	00
1662 Charles H. Pierce, paid laborers on culvert,	•	•	113	70
1663 " " paid by him for sundr		-		70
1664 Schooner S. R. Thomas, freight of water p	ipes,	charged to)	
R. D. Wood & Co., -	-	-	1,050	00
			\$143,265	09

RECEIVED DURING THE LAST QUARTER AND PAID TO THE CITY TREASURER. •

187	72.			
Jan.	1.	Of Stafford & Co., for six months rent of Pawtuxet Mill,		
		to date,	\$500	00
46	24,	Of James A. Potter, for labor and materials,	10	25
66	25,	Of Mrs. Julia O'Loughlin, on account of dwelling house		
		to be removed,	100	00
66	26,	Of John E. Chadwick, for a piece of cracked pipe, -	14	40
66	31,	Of Mrs. Julia O'Loughlin, on account of dwelling house		
		to be removed,	50	00
Feb.	1,	Of Union Railroad Co., for labor and materials,	120	88
"	3,	Of Henry H. Brown, superintendent of pipe yards, on		
		account of wharfage collected by him,	100	00
46	8,	Of Providence Steam Mill, for labor and materials,	268	00
"	12,	Of Commissioners of Cove Lands, for office table,	75	00
"	12,	Of City of Providence, for services of engineers on North		
		Main street sewer,	1050	00
u	12,	For return premiums on canceled policies of insurance,	13	20
66	15,	Of Providence Gas Co., for labor and materials,	246	71
66	19,	Of Wm. M. Holloway, for three months rept of farm pur-		
		chased of Richard U. Rhodes and wife, from March		
		1, to June 1, 1872,	56	25
66	28,	Of City of Providence, for engineers services on sewers:		
		Waterman street, - 212 00		
		Manchester, Eddy and Point street, 645 00	857	00
	ı	Amount carried forward,	\$3,461	97

		mount broug	ht forwa	rd,		•		•	\$3,461	97
Mar.	. 1,	Of Thomas	Hannay,	for thr	ee mo	ontha	rent to	date, of		
	•	estate pure						•	75	00
"	7.	Of Providence						materials,	83	59
64		Of Thomas								
	•	of Miss Ju			•		•	•	50	00
"	30,	For meters t	o date in	clusive,		-		-	1,185	20
44	_	" water	64	44	•		•	•	7,467	88
		•							\$12,323	64

TRIAL BALANCE OF LEDGER, MARCH 30, 1872, INCLUSIVE.

Dr.

Hope Reserv	roir for le	ınd	•		-		123,386	80
Sockanosset			trnotic	m.			172,000	
NOTE BELLOSSON	130501 101	" sundi		,			•	76
86	44	" land,			_		16,071	•
66	46	" water		_			207	
84	46	" gate			-			00
66	66	" drain		') •			1,266	
68	44	" inspe	-		•		5,974	
46	46	" gate	-	MIN.			9,632	
Line of lead	ing main				ials.		5,876	
4	tig main.	" extra	trenc	hing.	8zc	-	305	
u	(c	" land			•		1,135	
Force main	ine, for la			_	-		2,976	
16		bor and m				-	5,023	
66		tra trench		•	•		332	
Office furnit				-		-	684	08
Rent of office		-, a	•		-		1,625	
Books, Stati	_	L .		•		-	484	
Fuel and lig	•	~- 7	-		-		189	19
Horse hire b		missioner	3.	-		-	19	00
Janitor of re			•		-		231	00
Traveling ex		commissi	oners.			-	122	62
Clerks' salar			_		-		1,921	91
Commission		96.		•		•	15,000	00
Sundries,	•	•	•		•		134	87
Printing,		•		•		•	1,056	34
Advertising,	_		•		-		1,283	08
Fences,		•		-		•	2,050	38
Stop valves,			-		•		26,309	70
Store-house		shop,		-		-	74 9	06
Tools, -	•		-		•		2,993	06
Labor on pi	pe s ,	•		-		-	3,706	63
Rent of wha		pipe y <mark>ar</mark> dı	3,		-		2,221	09
Amou	nt carried	l forward,		-			\$408,05 6	57

4								2400 040	
Amount br		rwar	α,					\$4 08,036	
Cast iron water		•			•		•	705,760	
Special casting	•			•		-		48,498	
Linking curved	i pipes,	•		•	•		•		75
Lumber,	•			•		•		1,407	
Fire hydrants,		-			•		•	18,515	
Sockanosset hi		-		•		-		3,644	
Pettaconset tel					•		-	1,133	
Dwelling house			-			•		3,582	
Culverts and b	_		of fo	rce-ma	sins,		•	6,775	
Culverts at Pet		•		-		•		946	
Real estate in \		•	•	_	•	_	-	13,109	4 9
Water privilege	es, mill	and o	ther	real e	state i	n Pa	W-		
tuxet, -		•		•		-		50,231	
Pettaconset pu	-	tation	, for	r land,			•	1,267	
Pochasset Bridg		•		•		•		1,503	08
Wharf salaries	, -		•		•		•	2,653	00
Temporary eng	ine bou	se at]	Pett	acons e	t,	-		8,301	91
Engine house a	t Pettac	conse	b ,		•		•	872	86
Natural filter l	basin,	•		•		-		790	83
Roads, slopes, &	&c. at P	ettaco	nse	t,	•		•	6,337	76
Removing loan	3,	•		-		•		303	20
Iron screw pile	8, -		•		•		•	2,698	89
Hydrant bolts,		•		-		•		183	06
Pipe bolts,	•		•		•		•	898	01
Photographs,		•		•		•		135	00
Taps and stops,	, -		•	•	•		-	2,264	30
Valve covers,		•		-		•		8,265	98
Service pipes,	•		-		•		•	892	70
Hydrant boxes	,	•		•		•		7,712	00
Setting fire by	•	•	-		-		•	1,829	48
Valve boxes,	•	•		-		•		12,581	04
Check valves,	•				•		-	1,412	
Air-cocks, boxe	s, cove	rs and	set	ting.		•		273	
Night and Sund	-				18e.		-	370	50
Pettaconset pur	•		• •		•	•		1,002	
46	64	44	46	engin	-		-	375	
66	66	66	66	coal a	-	ood,		1,608	99
44	£ 6	44	46	labor		-	-	-	58
66	66	4.6	"	fireme		-		307	
Setting blow-of	īs.		-		,		•	265	
Warren Found:	•	Machi	ne (Co		-		141	
Providence Stea							-	95,471	91
George W. Lob		•		•		-		24,750	
Freeborn Johns	-	D	-		_		•	3,500	
Builders Iron F		•		•		÷		7,315	
Henry R. Worth	_	•	•		•		-	28,064	
John W. & Jan			m.	•		-		43,900	
Benjamin F. Gla			,	•				3,250	
Cyrus J. Person			•		•		•	50	
-							_		
Amount car	ried for	ward,		•		•	\$1,	,528,498	21

	A 4 WAR 100 A4	
Amount brought forward,	\$1,528,498 21	
Providence and New York Steam Ship Co., -	108 71	
Town of Cranston,	- 5,000 00	
A. & W. Sprague Manufacturing Co.,	2,500 00	
Thomas Phillips & Co.,	- 256 07	
City of Providence, for drinking fountains,	122 27	
City Treasurer,	- 9,949 93	
" for water payments,	7,467 88	
Testing pipe iron,	- 258 50	
Iron drain pipes and gates,	224 21	
Carting pipes,	- 17,242 92	
Counsel fees,	1,500 00	
Inspection of pipes,	- 5,482 97	
Testing bolts and composition castings,	34 25	
Laying service pipes,	- 438 15	
Inspection of pipe-laying,	7,552 02	
" of water fixtures, -	- 188 00	
Laying water pipes,	2 ,321 39	
" suction pipe, &c.,	- 85 00	
Water meters,	2,014 65	
		\$1,591,195 18
Engineering Department—		
For Instruments,	- 1,814 40	
Tools,	437 16	
Furniture, stoves, gas fixtures, &c.,	- 1,723 77	
Books, stationery, &c.,	1,538 58	
Labor,	- 2,755 48	
Draughting,	3,485 65	
Horse and wagon, &c., -	- 894 51	
Horse-keeping, shoeing, &c., -	706 36	
Rorse-hire, -	- 1,203 90	
Rent of offices,	2,360 14	
Fuel and lights,	- 463 47	
Janitor of rooms,	420 78	
Experimental filter,	- 91 08	
Sundries,	1,092 08	
Test-wells, -	- 1,579 40	
Consultations,	320 00	
Office building, at Pettaconset, -	- 553 21	
" " Sockanosset Reservoir,	563 22	
Stakes and strips,	470 63	
Printing, -	- 100 28	
Maps,	71 67	
Service pipe experiments,	- 295 76	
Salaries, - ·	54,424 35	
Temporary assistance,	- 5,823 52	83,189 40
Amount carried forward, -	-	\$1,674,384 53

Amount brought forward,

\$1,674,384 53

CB.

Hope Reservoir, for lan	d, (rents :	received)	-	960	00		
Sockanosset Reservoir	, for lane	d, (rents	received,				
wood sold, &c.)	•	•	•	1,328	49		
Rent of wharves and p	ipe yards,	(wharfag	ge received	300	00		
Real estate in Warwich	k, (rents r	eceived)	•	187	50		
Water privileges, &c. in	n Pawtuxe	et, (rent r	eceived)	1,239	53		
Pettaconset Pumping S	tation, for	land, (re	nt receive	ed) 156	25		
James MacDonald & C	0, -	•	•	4,496	83		
R. D. Wood & Co.,	•	•	•	12,200	00		
Fuller Iron Works,	-	•	-	1,480	00		•
Fales, Jenks & Sons,	•	-	•	5,450	00		
Cranston Furnace Co.,	•	•		300	00		
Interest, -	•	•	-	54	66		
Water Meters, -	•	-		1,185	20		
Approved bills,	-	•	•	1,637,578	19		
Water, -	•	•	•	7,467	88		
						\$1.674.384	53

AGREEMENT WITH GEORGE H. CORLISS FOR A PUMP-ING ENGINE FOR HOPE PUMPING STATION.

This agreement, made and concluded this eighth day of February, in the year eighteen-hundred and seventy-two, by and between the City of Providence, represented by its Water Commissioners, of the first part, and George H. Corliss, of the second part;

Witnesseth: That whereas, the said party of the second part has proposed to furnish the said party of the first part, a pumping engine for the "High Service," to be located on the southerly side of Olney street, in the said City of Providence, "capable of raising, with ease, five million gallons of water in twenty-four hours, to a height, in a stand pipe, of one hundred and twenty feet above low water, under a possible varying head of forty feet on the suction; to work smoothly, steadily and easily when delivering but one million gallons in twenty-four hours; with Boilers and all appurtenances complete; the Pumps, Boilers and appurtenances to be well set and put in all respects into condition for use, including transportation and cost of erection, and the attachment of the suction and force mains;"

And Whereas, The said party of the second part has proposed to construct said Pumping Engine according to his own plans and to assume the entire responsibility of its working, and of its successful performance of all the peculiar requirements of the Pumping Station where it is to be located:

Now therefore, It is hereby agreed as follows, viz.:-

The said party of the second part in consideration of the covenants hereinafter contained, agrees to construct and to furnish to the said party of the first
part, a Pumping Engine, including foundations, Boilers and appurtenances,
and setting complete, in strict accordance with his proposition as aforesaid;
the work to be completed and the engine exhibited in place, with steam on, in
readiness to pump water, on the first day of October now next ensuing.

The party of the first part agrees to furnish reliable ground for foundations at a level not lower than six feet below the floor of the engine-house, as a base on which the foundations of the engine shall be built, and also to furnish such ground for the boilers at the level of the fire-room floor; also, to construct a suitable chimney, together with suitable flues for connecting the same with the setting of the boilers and proper enclosure for the work; also, to furnish the necessary suction and force mains to convey the water to and from the engine, with their appurtenances, excluding all special castings required on account of the peculiar construction of the engine.

All to be done in such good time as will cause no delay or expense to the said party of the second part, and affording him all reasonable facility and convenience for doing his work.

It is agreed by the parties hereto that, on or before the completion of the work hereinbefore agreed to be done, a committee of three persons, to be agreed upon by the parties, or in case of their inability to agree, to be chosen, one by each party, and the third by the two so chosen, shall make comparative test of the value of the engine herein contracted for with that of the

Duplex Pumping Engine, now in operation at the Pettaconset Pumping Station, under ordinary working conditions, while delivering two million gallons in twenty four hours, including in such test the duty, cost of attendance and supplies, durability, immunity from accident and need of repairs, adaptability to the peculiar service required at the High Service Pumping Station, and such other conditions as may affect the practical value of a Pumping Engine for the service intended. The conditions and manner of conducting the test to be determined by the aforesaid committee, who shall make a full report of the same in detail, together with an estimate of the money value of each point considered.

The sum to be paid by the said party of the first part to the said party of the second part, in full compensation for the aforesaid Pumping Engine shall be thirty-four thousand dollars, provided that it shall appear from the report of the aforesaid committee that the said Corliss Engine is of equal practical value with the said Duplex Engine, and a further sum equal to the estimated annual saving, (if any such saving shall be reported by the committee,) for ten years, without deduction for interest, provided however, that the total sum to be paid for the said Corliss Engine shall not be more than fifty-five thousand dollars, however great its value may be according to the report of the committee.

The sum determined as due shall be payable on the acceptance of the engine after the report of the committee.

It is further agreed that, if it should appear from the report of the aforesaid committee, that the said Corliss Engine is inferior in value to the said Duplex Engine, then and in that case the said party of the second part shall allow his engine to remain for the use of the city, without charge, for a period not exceeding nine months, in order that time may thus be given for the substitution of another engine, after which he shall remove it at his own cost, without claim for compensation in any way for the work he has done, or for expense he has incurred.

And the said party of the second part further agrees that the said party of the first part shall have the option of the purchase from him of a second engine of the same construction, at the same price as may have been determined for the first.

It is further agreed that the charges of the committee aforesaid shall be borne equally by each party.

In witness whereof, the parties to these presents have hereunto set their hands and seals, the day and year first above written.

The City of Providence by its
Water Commissioners,

M. B. LOCKWOOD, [L. S.]

CHAS. E. CARPENTER, [L. S.]

JOSEPH J. COOKE, [L. S.]

George H. Corliss. [L. s.]

Signed and sealed in presence of WILLIAM APLIN, witness to all the signatures.

ELEVENTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

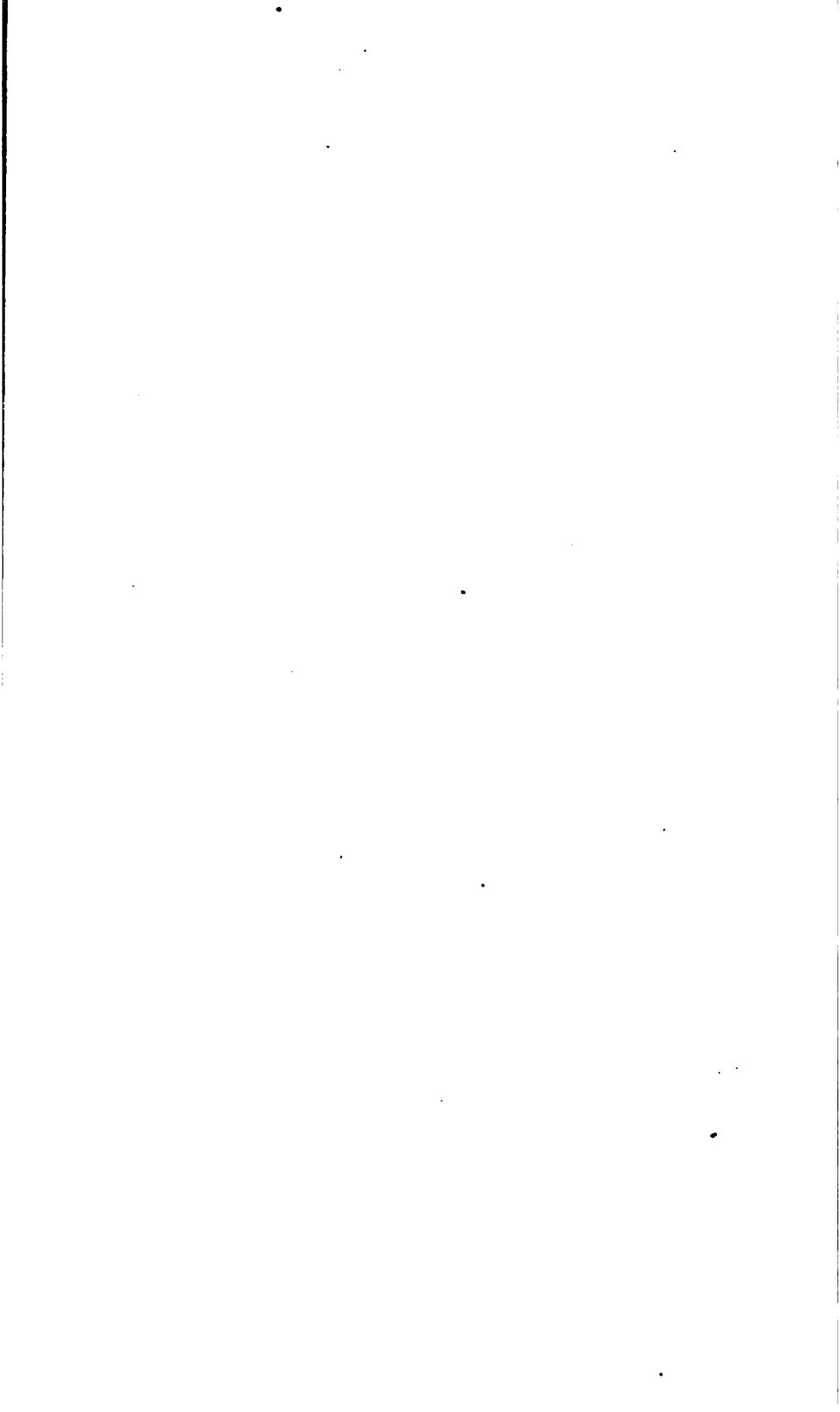
CITY OF PROVIDENCE,

JULY 1, 1872.

PROVIDENCE:

HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1872.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT.

CHARLES E. CARPENTER,

WILLIAM CORLISS.

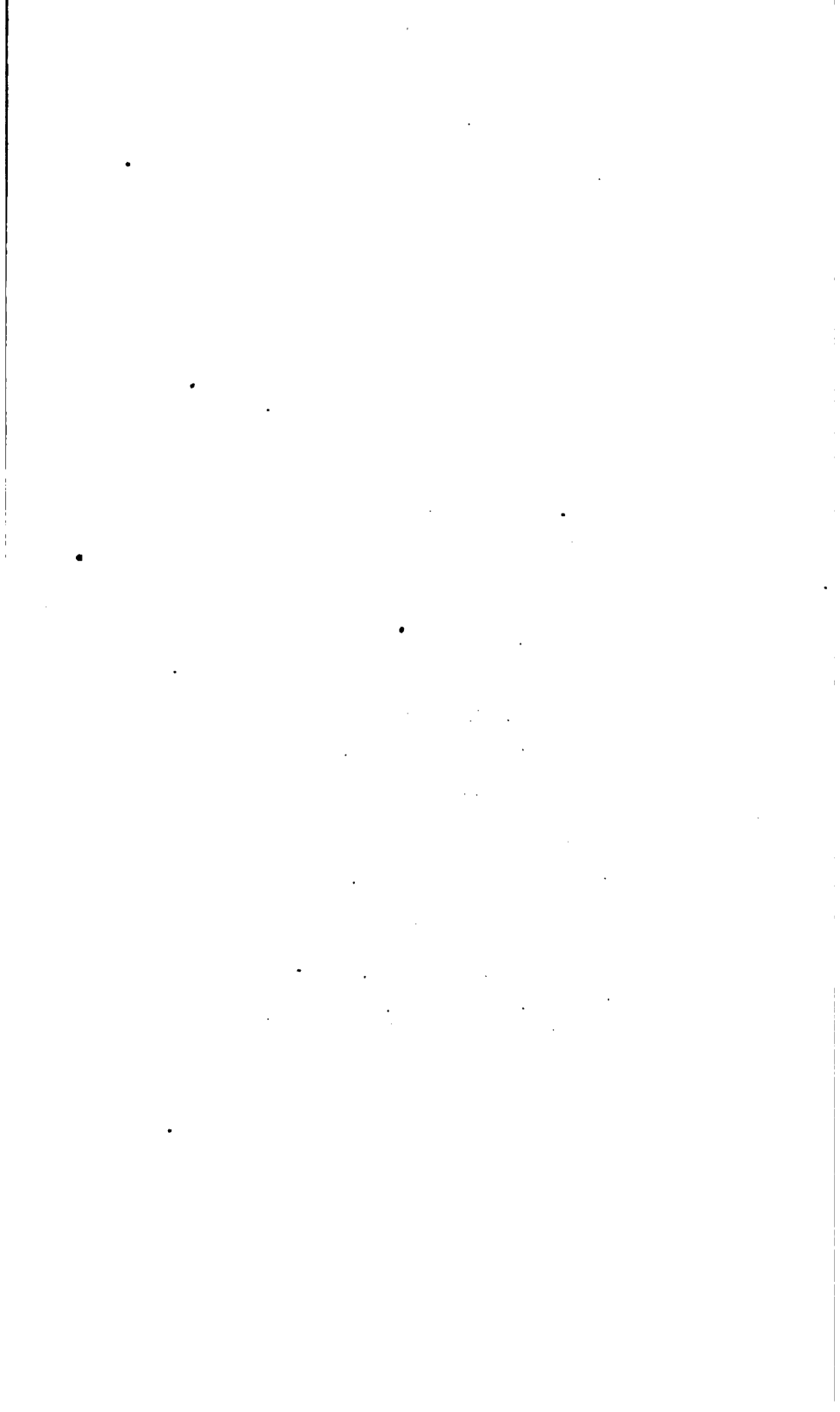
SECRETARY OF THE WATER COMMISSIONERS.
CLINTON D. SELLEW.

Office No. 10 Woods' Building corner of South Main and College streets.

J. HERBERT SHEDD.

Office No. 6 Woods' Building corner of South Main and College streets.

consulting engineer. S. B. CUSHING.



REPORT.

Office of the Water Commissioners, }
Providence, July 1st, 1872

TO THE HONORABLE THE CITY COUNCIL:-

The undersigned, Water Commissioners, respectfully present their Eleventh Quarterly Report:—

Moses B. Lockwood, President of the Board, died on the thirteenth day of May, after a distressing sickness of about four weeks. His funeral, from the First Congregational church, was attended by the members of the City Government; his colleagues; the Chief Engineer, Assistant Engineers, Clerks and others engaged on the Water Works, and a large number of his fellow citizens.

William Corliss, elected by the City Council to fill the vacancy caused by the death of Mr. Lockwood, after taking the oath of office, entered upon its duties on the 24th of May.

Joseph J. Cooke was chosen President on the 28th of May, Charles E. Carpenter, previously nominated by Mr. Cooke, having declined an election.

The Commissioners, having resolved that the duties of Secretary had become too numerous and burdensome to be longer filled by one of the Commissioners, with a proper regard to his distinctive duties as Water Commissioner, Clinton D. Sellew was, on the 30th of May, appointed Secretary, with a salary of two thousand dollars per annum.

On the 2d of April, William Aplin, who had discharged the duties of Clerk of the Commissioners since the date of their organization, resigned on account of ill health.

The Clerks in the office of the Commissioners at the present time, are Thomas H. Carrique and Thomas C. Gushee.

George B. Wheeler, assistant Engineer, resigned on the 8th of April.

Charles D. Ward, Principal Assistant Engineer, resigned on the 31st of May.

N. A. Fisher resigned the position of Inspector of Water Fixtures, his resignation taking effect on the 9th of May, at which time the duties of the office were assumed by Frederic A. Arnold.

Augustus F. Nagle has been appointed Mechanical Engineer, dating from April 1st, with a salary of two hundred dollars per month.

J. Rayner Edmands has been appointed Assistant Mechanical Engineer, dating from May 1st, with a salary of one thousand dollars per annum.

Walter F. Slade has been appointed Service Pipe Clerk in the Engineering Department, dating from May 1st, with a salary of eight hundred dollars per annum.

Walter R. Jackson has been appointed Student in the Engineering Department, on the usual terms.

A Dwelling House, which stood on Lot Number 160 on the Halsey Plat Number Two, was sold at auction on the fourth day of April, for thirteen hundred dollars.

The trial of the case of Charles Stafford et al vs. the City of Providence for damages for the taking of the "Aldridge farm" for water purposes, came on in the Supreme court, June 8th, and resulted on the 13th in the disagreement of the jury. The City Solicitor was assisted in this case by Hon. Charles S. Bradley.

In order to finish the bottom of Sockanosset Reservoir, the water was drawn off, May 23d, and during sixteen days the supply was obtained through the conduit. The bottom having been completed, water was again let in for a depth of several feet. The embankment is nearly finished.

The plans for Hope Reservoir are not entirely completed.

Seventeen Plumbers' Licenses have been issued since the last report. The list of licensed plumbers now stands as follows:

George R. Phillips, of Thomas Phillips & Co.

Thomas Phillips, of William H. Fenner & Co.

John L. Calder.

James Davis, of Davis & Smith.

Denison H. Finley.

David Cady, of David Cady & Co.

Patrick Tierney, of P. & J. Tierney.

David L. Rea, of David L. Rea & Co.

James G. Brickley.

Patrick O'Connor.

William H. Wells.

Daniel Holmes, of Harris & Holmes.

George M. Carr,

Henry Ogden.

Charles Law.

H. A. Freeman, of Freeman & Kelly.

Edward M. Dart.

Thomas Sawyer Jr., of Sprague & Sawyer.

James W. Day.

Frederick Grinnell, President Providence Steam and Gas Pipe Co.

6,305 feet.

Total,

Charles B. Sawyer, of Charles B. Sawyer & Co. David Burton.

James Phillips, of James Phillips & Co.
Linnaeus V. Kennon, of C. V. Kennon & Son.

Thomas M. S. Williams.

Benjamin L. Burdick, of Burdick & Jackson.

The following statement shows the length of pipe laid during the last quarter; the sizes of the pipes; where laid and the totals from the commencement of the work:

24 Inch. In Waterman Street, 32 feet. Including 1 cut pipe, 1 branch, 1 man-hole, 1 reducer and 1 gate. Previously, 15,412 Total, 15,444 feet. 16 Inch. 2,779 feet. In Governor, Smith and Waterman streets, Including 17 cut pipes, 19 branches, 1 reducer and 4 gates. Previously, 3,588 Total, 6,367 feet. 12 INCH. In Atwell's Avenue and Mathewson and Waterman Streets, 2,193 feet. Including 10 cut pipes, 20 branches and 3 gates. Previously, 4,112 "

8 INCH.

In Aborn street, Atwell's Avenue and Broad, Brook, Bourbon, Cent, Cranston, Dime, George, Hope, Knight, Power and Prospect Streets, Including 83 cut pipes, 96 branches, 3 bevelhubs, 6 curved pipes, 1 reducer, 1 sleeve, and 16 gates.

13,583 feet.

Previously,

18,956

Total,

82,539 feet

6 INCH.

In Aborn, Angell, Arch, Battey, Benevolent, Bradford, Bridgham, Broad, Brown, Burnett, Carpenter, Central, Charles Field, Codding, Cooke, Courtland, Crary, Custom House, Daboll, Dorrance, East and Eddy streets; Fall River Steamboat wharf; Federal, Fenner, Fountain, Franklin, George, Gilmore, Greene, Hayward, India and Jackson streets, Jackson Court, Kenyon, Knight, Lee, Lester, Linden, Major, Marshall, Mathewson, Mawney, Meeting, Myrtle, Orange, Page, and Pallas streets; Parkis Avenue, Pearl, Peck and Pine streets; Pipe yard of Providence Water Works; Point, Pond, Portland, Potter, Power, Richmond, Sabin, South Main, South Water, Snow, Spring, Sutton, Thayer, Tobey, Traverse, Union, Vernon, Vinton, Walker, Washington, Waterman, West Clifford, West Exchange, Westminster, and Williams streets and the yards of Hartford Providence and Fishkill Railroad Company, and New York Providence and Boston Railroad company,

76,621 feet.

Including 520 cut pipes, 278 branches, 35 bevel-hubs, 66 curved pipes, 5 reducers, 5 sleeves and 174 gates.

Previously,	•	•	•	:	80,947 feet.
Total,		•	•	-	157,568 feet.
Total of all sizes of 18.03 miles. Previously, inc.	luding 30	3 inch	., 80 in	ch, 20 in	-
and 10 inch, of whole during the last q		s non	ie hav	e been 1	aid 168,579 "
Total length of all or 49.96 miles.	sizes to	date,			263,787 feet.

Two hundred and nine Fire Hydrants have been set since the date of the last Quarterly Report; one in each of the following locations:—

Adelaide avenue, north side, about 20 feet north-west of Greenwich street.

Atwell's avenue, north corner of Sabin street. north-east corner of Bradford street. " Bond " Merrill north-west " Cheeves Place. " " " Acorn street. " McAvoy " " " Dale " " north side, about 70 feet west of Hicks st. north-west corner of Junction street. Arch street " Vernon Battey west side, 110 feet south of Star " Benefit " " " about half way between Arsenal lane and Thomas street. south-east corner of Jenckes " " " " Meeting "

Halsey

"

"

"

north-east

Benefit a	street a	south-wes	t of Ch	urch	street.		
Benevole	nt"	north-ea	ast corn	er of	Magee	street.	
66	4.	south-w	rest '	6	Brook	66	
66	46	north-w	rest '	6	Hope	"	
44	46	66	•	4	Cooke	44	
44	44	south s	ide, abo	ut 126	5 feet eas	t of Brow	n st.
Bridghan	a "	west co	rner of	Leste	r street.		
"	44	south-w	est cor	ner of	Junction	street.	
44	44	south s	ide, abo	ut 1(00 feet v	west of g	ang-
		way	or alle	y wes	t of June	ction stree	et.
86	44	•		•		n side of	
		visi	on stree	et			
Broad sta	reet, ea	st corner	of Stew	art st	treet.		
"	•	est corne					
46		u .			44		
Broadwa	y, nort	h-west co	rner of	Court	tland stre	et	
"	nor	th side, ir	line w	ith ea	st side of	Barton st	reet.
46	, "	"	44			Harkness	
44	46	" ab	out hal	f way	betwee	n Knight	and
			Vinto	•		,	
46	nor	th-east co	rner of	Palla	as street.		
"		"	46	Barcl	ay "		
44	nor	th-west	44	Hicks	3 "		
44	nor	th side, ir	line w	ith ea	st side of	Battey st	reet.
Brook st		est side, a					"
Bourbon	" 80	outh side,	about	190 fe	et west o	of Broad	"
Bucklin	" c	orner of 1	Burnett	street	t.		
66	" e	ast side, l	alf way	y bet	ween Ma	wney and	Da-
			treets.	•		•	
Carpente	er stree	t, south-v	vest cor	ner of	f Courtla	nd street.	
"	•	south side					ht st
41	46	"	_			Knight	
					tland str	•	
"	"	south-eas	t side, a	about	190 feet	south-we	est of
		4 -	-		y street.	• •	
46	66	"		•	•	northea	st of
					tey street		
					~		

Carpenter	stre	et, easterly corner of Belknap street.
- 66	44	south side, in line with east side of Shepard st.
46	44	south corner of proposed extension of Jack- son street.
46	"	south-east corner of Marshall street.
Cedar	"	south east corner of Bradford street.
Central	66	north-west side, in line with north-east side of Major street.
44	44	" about half way between Major and Pearl streets.
Chestnut	"	west corner of Clifford street.
"	"	" Bassett
66	"	south-west side, in line with northwest side of Tallman's lane.
"	66	west corner of Pine street.
Codding	"	westerly side, at or near angle in said street.
"	"	" about 320 feet north of Cranston st.
Cranston	"	south-west corner of Gilmore street.
46	"	south corner of Dexter
66	"	south side, about half way between Parade and Diamond streets.
66	"	south-east side, about 175 feet north-east of Susan street.
66	"	" half way between Susan and Superior street.
44	"	" about 55 feet south-west of Ford street.
46	46	" about 200 feet north-east of Bridgham street.
46	"	easterly corner of Codding street.
66	44	south-east side, in line with easterly side of Burgess street.
46	44	" in line with easterly side of West Hoyle street.
Crary	41	north side, about 180 feet west of Eddy street.
•	46	" half way between Bucklin street and West Elmwood avenue.

Dean stre	et.	south-west side, about opposite foot of west
Don't but	~~	side of Solar street.
**	"	westerly corner of Fountain street.
46	44	easterly corner of Garden "
Dorrance	66	northerly corner of Westminster street.
Elm	"	south side, at junction with Bassett "
Eddy	"	east side, about 230 feet north of Ship street.
u	66	westerly corner of South "
"	66	north-westerly corner of Borden "
Federal	66	north corner of Fountain "
((66	north-west corner of Bradford "
Fountain	66	westerly corner of Curry place.
ii .	46	north-west side, about 80 feet south-west of
		Broadway.
44	66	northerly corner of Lime street.
"	44	north side, about 75 feet west of Battey street.
46	44	" 374 feet east " "
44		" 334 feet west of Dean "
"	"	south west corner of Hayden "
11	"	north-west corner of Mathewson "
Franklin	"	southerly "Garden "
Friendship	p "	north "Richmond "
u	44	on west line of Hemlock
64	44	north side, about 120 feet east of Claverick st.
44	44	north-west side, in line with north side of
		Dudley street.
George	"	north side, in line with west side of Brown st.
u O	"	north-west corner of Prospect street.
"	44	north side, about 200 feet west of Thayer st.
Governor	44	west side, in line with north side of Man-
		ning street.
44	66	" " about 50 feet south of George st.
"	44	south-east corner of Power street.
44	"	south-west " of Young Orchard Avenue.
Greene	"	south corner of Washington street.
Greenwich	a "	corner of Burnett street.
46	66	south-west corner of Daboll street.

```
Greenwich street, south-east corner of Bourbon street.
                north-west corner of Wilson street.
                south-west corner of Angell
 Hope
                 west side, about half way between Lester
 Harrison
                                 and Wilson streets.
                 east corner of Spring street.
 High
            "
                 south side, half way between junction of
            66
                                 Westminster and junction of
                                 Broad streets.
                 south corner of Garden street.
            "
 Jackson
                 south-west corner of Pallas street.
 Kenyon
                 east side, corner of Washington street.
 Knight.
                         opposite southerly line of Grant st.
                  west side about 200 feet north of Cranston st.
             "
                  easterly corner of Constitution street.
 Lester
                                     "C"
             "
                 southerly
                 south-east side, about half way between "A"
    46
             "
                                 and Monroe streets.
 Lockwood
                  north-west corner of Clay street.
                 south
                                    of Prairie Avenue.
      "
             "
                 south-west side, in line with westerly side
                                 of Dexter Avenue.
      "
             "
                  south-west side, about 190 feet north-west
                                 of Pine street.
                  north side, about 270 feet east of Green-
 Mawney
                                 wich street.
             "
                                    68 feet west of Updike st.
 North Main "
                  north-west corner of Lamb street.
                                       Steeple
                  south-west
                                       Elizabeth street.
 Parkis Avenue, south side, about 285 feet east of Green-
                                 wich street.
                                 217 feet west of Broad st.
      46
             "
                  corner of Rice street.
 Pearl
         street
                             Pond "
    "
             "
 Pine
                  corner of Hay street.
    "
                  corner of Orange street.
            . "
```

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Pine street, north corner of Eddy street.
                            Page
  11
                            Byron
                         " Pearl
  "
            north-west side, about 105 feet south-west of
                                Richmond street.
              west side, in line with north west side of
Plane
                                Clifford street.
                 north-west corner of Chestnut street.
Point
                 north side, about 275 feet east of Eddy st.
Pond
                 south side, about 230 feet west of Fen-
                                ner street.
                 easterly corner of Broad street.
Portland
                                 " Vine
                     "
                 northerly corner of Friendship street.
  "
Power
                 north side, about half way between Brook
                                and Thayer streets.
          "
                           about 235 feet west of Thayer st.
                        " in line with east side of Brown st.
  "
          "
  "
                 half way between Brook and Hope streets.
  "
                 about 250 feet east of Hope street.
Richmond "
                 south-west side, opposite Engine House
                                No. 7.
  "
            "
                 south corner of Read street.
                 north-east corner of Calender.
Sabin
Snow
                                   " Chapel.
                 north
                 north-east side, about half way between
                                Washington and Westmin-
                                ster streets.
                 west corner of Hoppin street.
South
             "
South Main "
                 east side, opposite Dime street.
                 west corner of Farthing street.
                              " Pike street.
                    "
            "
                              "Shamrock street.
            "
                              " India street.
                    "
            "
                 east corner of Cent street.
South Water
                 south-east corner of Leonard street.
```

South Water	stre	et, south-east corner of the Lane first north
		of Crawford street.
46	46	north-east corner of Ward "
"	66	" " Bullion " -
. "	66	south-east " " Silver "
Spring ·	"	east side, 160 feet north of Broad street.
Stewart	"	north-west side, at or near angle in said st
Sutton	"	east side, about 55 feet north of Lee street.
"	"	" " 150 " " Asia "
44	"	" " 185 " south of " "
Thayer	66	south-west corner of Benevolent "
"	"	north-west " " Williams "
\mathbf{Tobey}	4	east corner of Penn street.
"	46	" "Grove "
Traverse	"	east side, about 113 feet south of Sham-
		rock street.
Union	"	northerly corner of Westminster street.
66	"	north-east side, in line with north-west side
		of Comfort street.
Vernon	"	north-west corner of Pallas street.
"	66	north side, about 200 feet east of Vinton st.
Vinton	44	west corner of Carpenter street.
66	16	" side, about 205 feet north of Broad-
		way.
"	44	" in line with north side of Asia st.
44	66	" " about 50 feet south of Lee street.
Walker	44	southerly corner of Gangway between
		Washington and Westmin-
		ster streets.
Washington	"	south side, about 200 feet west of Dean st.
ü	"	" corner of Oliver street.
44	"	" about half way between Knight
		and Battey streets.
Waterman	46	south side, between Benefit and Prospect sts.
44	"	south-west corner of Prospect street.
44	44	north-west " "Brown "
61	"	north-east " " Thayer "
		•

```
Waterman street, north-west corner of Hope street.
                                    " Ives
                 south-east
                                    " Gano
    "
            "
West Clifford "
                 west corner of Pearl street.
                 north-east side, about 100 feet north-east
                               of Lockwood street.
West Exchange street, north side, about 143 feet east of
                                Bradford street.
                 west corner of Greene street.
Westminster "
                              " McNeal Lane.
                 westerly "
                              " Mathewson street.
            "
                 west
Wickenden
                 corner of Cent street.
Wilson
                 north side, about 190 feet east of Fuller st.
Winter
                 north-east side, about half way between
             46
                               Cranston and Pond streets.
    44
             66
                 north-east side, about half way between
                               Broad and Pond streets.
Williams
                  north side, about half way between Bene-
                               fit and Thayer streets.
    42
                             about 125 feet east of East st.
The total number of Fire Hydrants, is now three hundred.
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Fifteen hydrants have also been set for use in filling street sprinkling carts, etc. These can also be used with a single line of hose for extinguishing fires.

One hundred and eighty-eight Union water meters have been put in, at the expense of water takers since the last report. There are two hundred and thirty-six now in use, viz.:

- 181 five-eighths inch,
 - 31 three-quarters inch,
 - 15 one inch,
 - 6 one and one-half inch.

²³⁶

Thirty-nine meters have been ordered which have not yet been put in.

The total number of applications for a supply of water is seventeen hundred and eighty-five.

The total number of service stops opened is eight hundred and fifty-seven.

Water has been shut off for non-payment of bills in but three cases, in two of which the bills were immediately paid and the water was again let on; the third was a case of bankruptcy, and the works which were supplied are now idle.

Water is now supplied for the following uses:

1 bakery; 6 banks; 8 bar-rooms; 1 bath, Turkish; 16 boarding houses; 2 bottling establishments; 11 building purposes; 1 carriage depository; 1 Christian Union; 2 churches; 1 City Building; 1 city drinking fountain; 1 city drinking trough; 5 city fire steamer stations; 2 club rooms; 5 coal yards; 384 dwellings for one family; 153 dwellings for two families; 7 dwellings for three families; 11 dwellings for four families; 4 dwellings for five families; 2 dwellings for six families; 1 dwelling for seven families; 1 dye house; 1 express carriage house; 300 fire hydrants; 17 fountains, private; 1 furrier; 357 garden and street hydrants; 1 gas fixtures; 2 gold and silver platers; 3 gold and silver refiners; 10 green houses; 1 Hall of Latter Day Saints; 7 hotels; 2 lumber Manufacturing establishments,—1 dealers; 4 machinists. blank book; 1 bologna sausage; 1 brass foundry; 1 brewery; 1 brush; 1 butt; 2 carriage; 2 confectionery; 1 corset; 3 colorers of jewelry; 3 cotton; 1 crocus; 1 die sinker; 1 dye wood; 1 eyelet; 2 furniture; 1 gas; 1 gas burners; 1 geers; 2 ice cream and soda water; 1 iron company; 1 iron fence; 5 iron foundries; 52 jewelry; 3 lapidaries; 2 paper box; 1 pattern; 2 patent medicines; 1 pump; 1 reed; 2 sash and blinds; 2 silver-ware; 4 soap; 1 spiral spring; 1 steam boiler; 1 stove; 4 tool; 1 top roll; 1 yeast. 1 manufacturers' supplies. Markets,—8 fish; 20 meat. Mills,—1 drug and

grain; 2 marble works; 1 paint; 4 planing. 1 Odd Fellows Hall; 2 opera houses; 3 oyster houses; 97 offices; 2 photographers; 2 plaster and stucco workers; 2 plumbers; 2 police stations; 5 printing establishments; 4 provision curers and packers; 4 railroads; 8 restaurants. Saloons,—1 billiard: 1 bowling; 3 ice cream; 2 lager beer; 5 oyster. Schools,—1 boarding; 2 private; 2 public. Shops,—5 barbers; 3 blacksmiths; 1 carpenter; 1 junk; 3 paint; 1 shoemaker; 1 tailor; 2 tinmen; 8 sprinkling carts. Stables,—1 hack; 18 livery; 31 private; 1 sale. 7 steamboats; 7 steamships; 4 steam and gas pipe fitters. Stores,—15 apothecary; 3 boots and shoes; 1 carriage trimmings; 3 cigar; 5 clothing; 3 confectionery; 5 dry goods; 1 fancy goods: 1 flour and grain; 3 fruit; 4 furniture; 2 gents' furnishing goods; 23 grocery, retail; 7 grocery, wholesale; 1 hardware; 3 house furnishing goods; 1 jewelry; 6 liquor; 3 millinery; 1 paper and paper stock; 1 produce, wholesale; 1 tea; 1 trunk; 6 not classed. 1 United States Custom House building; 1 upholsterer; 2 water boats; 1 wheelwright; 1 wood turner.

The amount of expenditures during the last						
quarter is \$271,682 97						
The total amount of expenditures is - 1,909,261 16						
The total amount of appropriations is - 2,000,000 00						
The unexpended balance is 90,738 84						
The amount received during the last quarter, all of which						
has been paid to the City Treasurer is						
For water supplies, (including \$3,311 97 for 178 fire hy-						
drants to January 1, 1873,) - \$12,366 89						
For water meters,						
For sundries, 3,936 85						
						
The amount of receipts for water to date is 19,834 77						
The total amount of receipts to date is 38,435 55						
An additional appropriation will be needed before the close						
of the present quarter.						

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of ledger, June 29th, 1872, are hereunto appended and made parts of this report.

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Water Commissioners.

SCHEDULE OF BILLS APPROVED BY THE WATER COM MISSIONERS, FROM APRIL 1, 1872, TO JUNE 30, 1872. IN-CLUSIVE.

1665		ight of water pipes,	005 0	•
1000	(charged to R. D. Wood & Co.,)		\$250	w
1686	Schooner David G. Floyd, freight of water (Warren Foundry and Machine Co.,)		458	95
1667	Benjamin F. Gladding, excavation, &c.	at Pettaconset.	450	_
1668	" " labor, -	•	11	
1669	H. B. Bowen, hydrant bolts,		383	
1670	R. D. Wood & Co., on account of water	pipes	17,000	
1671	Hope Iron Works, valve boxes,	•	2,515	
1672	•		783	
1673		•	2.052	_
1674	Benjamin F. Gladding, excavation &c.,	•	200	
1675	Warren Foundry and Machine Co., o	n account of water		
1090	pipes,		13 ,785	41
1676		ter pipes, (charged to		
1077	Warren Foundry and Machine Co.,)	• •	865	
1677	R. D. Wood & Co., on account of water	- -	206	15
1678	Schooner Daniel Morris, freight of wat Warren Foundry and Machine Co.,)	er pipes, (charged to	392	20
1679	Schooner David G. Floyd, freight of wa	ter pipes, (charged to		
	Warren Foundry and Machine Co.,)		315	22
1680	Fales, Jenks & Sons, hydrants, taps, s	tops, &c, -	8,851	21
1681	Schooner Manantico, on account of fi	eight of water pipes,	•	
	(charged to R. D. Wood & Co.,)		250	00
1682	Schooner Joseph Marsh, freight of was	ter pipes, (charged to		
	Warren Foundry and Machine Co.,)		273	49
1683	Charles D. Ward, salary as principal as	sistant engineer,	250	00
1684	Charles H. Pierce, " assi	stant engineer,	250	00
1685	Samuel M Gray, "	44	250	00
1686	Otis F. Clapp, "	44	208	33
1687	Charles H Swan, "	46	166	67
1688	William T. Schneider, "	4	100	00
1689	George B. Wheeler, "	44	33	33
1680	Howard A. Carson, "	44	166	67
1491	John E. Bowen, "	44	83	•
1692		al "	200	
1693		ngineering department,	34	
169 4			33	
169=5		46		33
1696		44		33
1697	Edmund B. Weston,"	44		33
1698	Mark Wilmarth, "	u		83
	Amount carried forward, -	\$	69,982	

	Amount brought forwa	ard.		•	•	\$69,932 11
1699	Henry N. Francis, salar	_	student	. engineerin	z denartment.	-
1700	Louis R. Daniels	"	44	46	(f	30 83
1701	Herbert M. Lillibridge,	46	66	44	t.	25 00
1702	Walter R. Jackson,	64	" (on	trial),"	66	25 00
1703	J. Rayner Edmands,	66 ,	•	rary assista	nt.	76 50
1704	Andrew B. Eddy,	"	46	46	,	35 60
1705	Daniel D. Waterman,	46	64	- 4	46	27 80
1706	Walter F. Slade,	66	"	**	**	49 40
1707	Daniel C. Stone,	14	64	α,	44	19 90
1708	Asa Sisson.	66	inspec	ctor of pipe	3,	125 00
1709	Henry G. Dennis,	44	asst.	"	••	104 00
1710	Henry H. Brown,	••	superi	ntendent of	pipe yards,	125 00
1711	Andrew B. Purdy,	44	-	66 4	work,	166 67
1712	Samuel R. Eccleston,	66	inspec	tor on pipe l	ine,	104 00
1713	Elbert Purdy,	66	"	11	-	104 00
1714	Foster S. Dennis, Jr.,	66	66	40		83 33
1715	George Bowers,	66	64	4.6	•	83 33
1716	William H. Patterson,	"	" .	16	•	83 33
1717	8. Horace Wheeler,	64	61	of service	pipes,	108 00
I718	Thomas G. Bruce,	66	pumpl	ing engineer	,	125 00
1719	John Hamilton, fireman	at p	pumping	station,	•	54 00
1720	William M. Holloway, n	ight	watchn	an, -	•	52 00
1721	Edward Bransfield, Sur	nday	. "		• . •	8 00
1722	Jeptha Baker, keeper of	rese	ervoir,	•	• .	77 50
1723	Thomas A. McDonald,	axe	man an	d night wat	ch man ,	51 40
1724	William Joyce, axeman	•			-	17 50
1723	N. A. Fisher, salary as	insp	ector of	water fixtu	res, -	100 00
1726	Henry M. Rawson, salar	у а	s comm	issioner's ele	ork, -	83 34
1727	Thomas C. Gushee, "			· · ·	•	83 33
1728	Charles H. Pierce, paid	_			rf, -	653 40
1729				andries,	•	134 40
1730	William T. Schneider,			borat Petta	conset, -	102 88
1731	B. F. Gladding, labor a			•	•	24 70
1732	Daniel F. Burlingame,		_		g station,	12 94
1733	Dexter Gorton & Co., h	-		•	•	229 61
1734	A. C. Eddy & Studleys	-		t, -	•	11 28
1735	John Mason, drawing be		•	•		21 04
1735	Barker, Whitaker, & Co	•	•	•	•	24 45
1737	Tuttle & Hobbs, horse	_			•	78 00
1738	Providence Nickel Plati	_		plating and	polishing,	30 75
1739	Sidney S. Rider & Bro.,		-	•	•	15 00
1740	B. J. Blanchard, stone 1	•	•	ping,	•	47 30
1741	M. D. Copeland, carting		-	•	•	94 50
1742	Union Water Meter Co.	-		ers, -	•	1,529 10
1743	Cleveland & Bros., offic		-	•	•	15 00
1744	William E. Taber & Son	•	•	•	•	25 00
1745	John H. Appleton, anal	_	-	-	. •	20 00
1746	George W. Lobdell, grad	_	-	• •	•	1,781 45
1747	Benjamin F. Gladding,	exc:	avauod,	&c.,	-	900 00
	Amount carried forws	ırd,		•	· . ·	\$77,698 45

	Amount brought forw	rard,	-	.	8 77,693	45
1748	Cyrus J. Person, work	on force ma	in line	•	6	62
1749	J. W. & J. J. Newman,		-	•	557	44
1750	•	tting hydra	• •		823	
1751	Thomas Phillips & Co.,		_	-	8,493	
1753	J. W. & J. J. Newman	_	_		737	
1753	66 66 66 66	• • • • • • • • • • • • • • • • • • • •	-	g and laying	,,,	
1.00	water pipes,	-			9,100	00
1754	Warren Foundry and M	lachina Co.	on account	of water nines	-	
1755	R. D. Wood & Co.,			a a a	10,000	
1756	T. J. Hill, rent of whar	• -	_		250	
1757	Fuller Iron Works, spe	•	ora Acc	_	822	- •
1758	•	ve boxes.	50, 00.,		3,052	
1759	Builders' Iron Foundry	•	stings &c	_	1,045	
1760	Henry R. Worthington	•	• .	nley numnine	1,020	00
1100	engine, -	, 0010100	-	prox pumping	7,930	OR
1761	Schooner Joseph Marsh	freight of	Water nine	. (charged to	1,000	<i>5</i> 0
1401	Warren Foundry and			e, (onarged w	339	77
1762	Warren Foundry and M			of water nines		
1763	Charles D. Ward, salar		-		-	00
1764	Charles H. Pierce,		per aberseer it engineer	ong.moet,		00
	•	84 80010 ret	tt enkineer			
1765	Samuel M. Gray,	46	44			00
1766	Charles H. Swan,	6.6	44			67
1767	Otis F. Clapp,	66	60			45
1768	Howard A. Carson,	•	u			67
1769	William T. Schneider,	46	4			00
1770	John E. Bowen,	66	66			33
1771	Charles F. Janes,			m damantmant	100	
1772	Lucius J. Sampson,	* student	engmeern!	g department,		67
1773	George H. Slade,	44	66	44		33
1774	George T. Munro,	cr	14	44		33
1775	Henry N. Francis.,	46	46	46		33
1776	Leprilete Sweet, 2d,	46	**	46		33
1777	Edmund B. Weston,	44	46	66		33
1778	Mark Wilmarth,	44	**	66		33
1779	Louis R. Daniels, "	_	14	•6		00
1780	Herbert M. Lillibridge,		"	••		16
1781	Walter R. Jackson,	•€	maahania			00
1782	Augustus F. Nagle,	46		ul engineer,		00
1783	J. Rayner Edmands,	64	3422 fr		_	33
1781	Daniel F. Waterman,	46	temporary	asst. eng. dep		40
1783	Daniel C. Stone,	**				90
1786	•	46	inspector	• • •		00
1787	Henry H. Brown,	66		ipe yards,		00
1788	Andrew B. Purdy,	"	•	ipe work,		67
1789	Samuel R. Eccleston,	"	inspector	on pipe line,		00
1790	Elbert Purdy,	66	44	44		00
1791	Foster 8. Dennis, Jr.,	66		46	83	
1792	George Bowers,	u		44		33
1793	William H. Patterson,	-		••	85	33

Amount carried forward, - - \$171,184 64

	Amount brought forward,	\$ 171,134	64
1794	S. Horace Wheeler, salary as inspector of service pipes,	108	00
1795	Jesse E. Gray, "at reservoir,	105	00
1796	Burrows Chace, " " " "	115	00
1797	Thomas G. Bruce, " " pumping engineer	125	00
1798	Joseph F. Plant, " " night "	21	00
1799	John Hamilton, fireman,	54	50
18 00	Peter McCullock, night fireman,	- 12	50
1801	Peter O'Brien, "	60	00
1802	Thomas McDonald, axeman, and Sunday watchman,	58	00
1803	William Joyce, axeman,	- 50	00
1804	Jeptha Baker, keeper of reservoir,	75	00
1805	Charles H. Pierce, paid by him for sundries,	- 187	60
1806	William T. Schneider " labor at pumping station,	127	15
1807	" and materials,	47	28
1808	Benjamin F. Gladding, labor at pumping station,	92	30
1809	Freeborn Potter, wood for pumping station,	- 10	88
1810	Daniel F. Burlingame, making tools at pumping station,	8	30
1811	Stephen B. Gardiner, delay in building fence on farm hired by	•	
	him,	- 60	00
1812	Asa Lyman, gravel,	40	00
1813	Union Water Meter Co., water meters,	- 2,323	40
1814	George H. Whitney, books, stationery &c., for engineering of partment,		98
1815	J. C. Thompson, maps,	• -	00
1816	Robert F. Nicola, care of rooms,		78
1817	Thomas C. Gushee, salary as commissioner's clerk -		66
1818	James B. Niver, salary as commissioner's clerk, -		67
1819	William M. Longstreet, salary as clerk, engineering departme	nt. 80	64
1820	William H. Turner, " " " "	•	50
1821	Walter F. Slade, " " service pipe clerk, -	71	07
1822	Henry G. Dennis, " " inspector of pipe laying, &c	, 108	00
1823	Charles H. Pierce, paid by him for labor at wharf.	401	84
1824	M. D. Copeland, teaming,	87	50
1825	W. S. Briggs, horse hire, engineering department,	63	00
1823	Freeborn & Crowell, painting,	11	88
1827	Tucker, Swan & Co., coal,	41	99
1828	Schooner Manantico, on account of freight of water pipes, (charged to R. D. Wood & Co.,)	250	00
1829	Frederic A. Arnold, salary as inspector of water fixtures,	51	62
1830	R. D. Wood & Co, on account of water pipes,	4,198	(3
1831	James MacDonald & Co., on account of construction of Sockanosset reservoir.	2,000	
1833	J. W. & J J. Newman, setting fire hydrants and extra gate	-,000	₩
-404	boxes	745	00
1833	Benjamin F. Gladding, excavation, &c., -	750	
1831	Charles H. West, exchange of wagon and harness, engineer-	,00	
X	ing department,	155	M
1835	Thomas Phillips & Co., on account of laying service pipes,	2,000	
	Amount carried forward,	\$186,082	81

	Amount brought for	rard.		•		- \$1	86,082 3	81
1880	<u></u> -	•			•	-	776	
1836	J. W. & J. J. Newman	-	_		•	•	397	
1837		• • •	_	drants, -		• • • • • • • • • • • • • • • • • • •	301	11
1838	-	trench	ng	, back-filling	spd.	• •	10.000	00
	ter pipes,	_	_	•	_		12,600	
1839	James MacDonald & C	-		_		_	251	25
1840	Schooner Joseph Mars	_			8 6, (C	harged to		
	Warren Foundry and	i Ka chi	De	Company,)		•	277	
1841	George W. Lobdell, gr	ading,		•	•	•	305	
1842	George B. Robinson, re	laying	WO	od pavemen	ts -	•	193	
1843	Providence Steam and	Gas Pi	pe '	Co., extra la	bor a	nd materials,	2,329	78
184 1	Benjamin F. Gladding	, excav	ati	on, &c.,	•	•	200	00
1845	Hope Iron Works, val	ve boxe	8,	•	•	•	834	84
1846	Builders Iron Foundry	, specis	ıl o	astings, &v.,)	•	1,108	78
1847	Fuller Iron Works,	44		44	•	-	1,104	91
1848	Warren Foundry and	Machine	e C	o., on accou	nt of	water pipes,	9,441	65
1849	William Elsbree, repair	ring and	d o	leaning stre	ets, (charged to		
	contractors for laying			•	• •		258	25
1850	William Elsbree, repai			cleaning stre	ets. (charged to		
	contractors for laying			•	,		234	97
1851	Fales, Jenks & Sons, h			hydrant head	ds. h	rdrant boxes.		_
	stop valves, &c.,	<u>.</u>	-, -	-	, -, -	•	25,175	97
1852	Providence Steam and	d Gas l	Pin	e Co., on a	COOTII	at of laving		••
1002	water pipes, -		1				8,000	00
1853	William D. Andrews &	k Rro	Are	dnese numr	and	andina	2,490	
1854	Providence Steam and					_	27200	•
1004	ing and laying water		_		ming,	Descr. Mile	2,572	11
1855				chief engine	-	•	1,500	
1856	Charles H. Pierce,	errera .		_	-	_	250	
	•		46	assistant eng	4 4	τ,		
1857	Samuel M. Gray,		66	44	60	•	250	
1858	Charles H. Swan,		46	44	46	• .	166	
1859	Otis F. Clapp,	_	**	4.	64	•	208	-
1860	Howard A. Carson,		14	"	•	-	166	-
1861	William T. Schneider,		46	44	"	•	100	
1862	John E. Bowen,				•	•	83	_
1863	Calvin F. Allen,		46	46	"	•	25	
1864	Charles F. Janes,	66	66		vice	pipe engineer,	100	
1865	William F. Janes,	46		assistant	**	**	50	
1866	Augustus F. Nagle,	46	44		hani	cal 44	200	(C)
1867	J. Rayner Edmands,	44	"	assistant	"	. "	83	53
1868	Lucius J. Sampson,	66	46	student engl	neeri	ng department	, 41	67
1869	George H. Slade,	••	"	6.	64	44	41	67
1870	George F. Munro,	4 1	44	66	66	46	33	33
1871	Henry N. Francis,	46	66	44	64	44	33	33
1872	Leprilete Sweet, 2d,	44	44	46	66	c4	33	33
1873	Edmund B. Weston,	44	6.	**	••	44	33	33
1874	Mark Wilmarth,	26	46	# 6	66	•6	33	
1875	Louis R. Daniels,		••	" &a.,	66	**	50	
1876	Walter R. Jackson,	66	44	44	16	94	25	
1877	Edwin P. Dawley,	66	1.	"on trial	44	46		00
	,							~~
	Amount carried for	rward,		•		\$9	258,148	03

	Amount brought forward,	\$258, 14	13	03 .
1878	Daniel D. Waterman, salary as temporary office assi	is-		
	tant, engineering department,		9	60
1879		ngi-		
	neering department,		1	90
1880	Walter F. Slade, salary as service pipe clerk, engineering	đe-		
2000	partment		6	67
1881	William M. Longstreet, salary as clerk, engineering depar	_	-	00
1882	William H. Turner, """ "" ""		3	
1883	Robert Knight, "" " "	_	6	
1884	Henry H. Brown, " " superintendent of pipe		5	
1885	Andrew B. Purdy, " " of pipe	•	6	-
1886	Henry G. Dennis, " inspector on pipe line,		10	
			0	
1887	Samuel R. Eccleston, " " " " " ") O	
1888	Elbert Furty,		3	
1889	roster 6. Dennis, Jr,,	_		
1890	George Dowers,	_	3	
	William H. Patterson,	_	3	
1892	o. Horace wheeler, or service bit	-	16	
1893	Arthur M. Diack,		2 (
1 894	Jesse E. Gray, " " at reservoir,		15	
1895	Burrows Chase,		0	
1896	Jeptha Baker, "keeper of "-		7	
1897	Thomas G. Bruce, " pumping engineer,	- 12	25	00
1898	Jobn Hamilton " "fireman,		9	
1899	Peter McCullock, "night"	- 4	1	25
1900	Peter O'Brien, "watchman, -	6	2	00
1901	Thomas A. McDonald, axeman and Sunday watchman,	&c.,	Œ	00
1902	Michael Tallant, axeman,	2	5	00
1903	Charles H. Pierce, paid by him for sundries,	- 18	7	78
1901	" labor at wharf, -	38	10	02
1905	William T. Schneider, " and materials,	2	29	90
1906	" " at pumping static	on, t	55	20
1907	Benjamin F. Gladding, labor at pumping station,	- 8	15	38
1908	Robert F. Nicola, care of rooms,	5	2	62
1909	Nathaniel A. Fisher, salary as inspector of water fixture	es, 2	25	80
1910	Frederic A Arnold " " "		6	67
1911	Thomas H. Carrique, "commissioners' clerk,	- 11	16	13
1912	- · · · · · · · · · · · · · · · · · · ·		16	
1913	· · · · · · · · · · · · · · · · · · ·		36	
1914	and the second s	-		••
	missioner,		0	00
1915			_	00
1916				00
1917	William Corliss,		18	
1918				00
1919				42
1919	" " " enging dep't,		10	
	Hammond, Angell & Co., printing,		26 ·	
1921	Tuttle & Hobbs, horse keeping, &c., engineering departn			
	THEM OF HOUSE HOUSE WOODING, ONC., SIRMINGTHIS CONSTITUTE	monte ⁾ 0	: 04	LÜ

Amount carried forward, - - \$263,861 67

	Amount brought forward, -	-		•	\$263,861	67
1923	William S. Briggs, horse hire, by engineers,		•		89	60
1924	M. D. Copeland, teaming, -	•		•	94	50
1925	John A. Moore, lumber, sawing &c.,		-		109	45
1926	John A. Salisbury, repairing derrick,	•		•	5 0	09
1927	Dexter Gorton & Co., carpenter's work, &c.,		•		852	41
1928	4 4 4	•		•	56	59
1929	Albert F. Allen, hydrants for street sprinklers,	&c.,	•		772	31
1930	George W. Hall & Co., drain tile, -	•		•	43	00
1931	Union Water Meter Co., water meters, -		•		2,482	10
1932	William M. Holloway, building culvert,	-		•	300	00
1933	Providence Gas Co., gas,		•		22	20
1934	" rent of wharf, -	•		-	175	00
1935	Corliss Steam Engine Company, for engineer,		•		144	15
1936	Barker, Whitaker & Co., tools &c.,	•		-	156	89
1937	Ass Sisson, salary as pipe inspector, -		•	1	125	00
1938	R. D. Wood & Co., on account of water pipes,	-		•	2,848	61
					\$271,682	97

RECEIVED FROM APRIL 1, 1872, TO JUNE 29, 1872, IN-CLUSIVE, AND PAID TO THE CITY TREASURER.

1872. April 1, Of Thomas Hannay, for grapery and conservatory, on estate purchased of Miss Julia Bullock, **\$225 00** 19. Of Mrs. Julia O'Loughlin, for balance due for dwelling house on lot No. 165, on the Halsey plat No. 2, to be removed, 850 00 16 Of Kendall M'fg Co., for labor and materials, 64 77 27, Of Fuller Iron works, 100 06 5, Of James Y. Smith M'fg Co., " May **99 60** 21, Of Providence and New York Steamship Co., for labor and materials, 126 26 Of Thomas Hannay, for three months rent of estate purchased of Miss Julia Bullock, to 1st June, proximo, **75 00** Of Fuller Iron Works, for labor, 10 00 Of George H. Burnham, for net amount of sale of house on Olney street, to be removed, 1,283 20 4. Of Burrows Chase, for three months rent of farm in Warwick, purchased of Miss Patience W. Chace, to April 1st, 1872, 43 75 8, Of Thomas Hannay, for fence on estate purchased of Miss Julia Bullock, ·25 00 Of Alexander Duncan, for labor and materials, 10 74 17. Of William G. Pierce, for labor and materials, 48 32 Amount carried forward, **82,981 TO**

	A	mount brought forward,	\$2,961	70
June	17,	Of James A. Potter, for cracked pipes,	53	62
44	22,	Of Joseph J. Cooke, for labor and materials, -	29	59
66	22,	Of William Elsbree, for six months rent of a portion of		
	·	the "Aldridge Farm," to March 25, 1872, -	62	50
66	24,	Of Nathaniel Grant, for labor and materials, -	17	66
46	25,	Of David Hinnegan, for old straw,	6	06
44	26,	Of Eugene Higgins agent, for laying water pipes,	125	00
•6	28,	Of Stafford & Co., for six months rent of Pawtuxet Mill		
	•	to July 1st, 1872,	500	00
64	29,	Of City of Providence, for cost of fixtures for jet d'est	1	
	•	for water celebration,	180	72
66	29,	For water meters during the last quarter, -	4,714	00
46	29,		12,366	89
		•	\$21,017	74

TRIAL BALANCE OF LEDGER, JUNE 29, 1872. Dr.

Hope reservoi	r, for land	i ,	•	•	\$123,411 80
Sockanosset E	•	-	ies		87 19
64	66	land,	•	•	16,071 35
66	44	•	uction, -		172,000 00
•4	46	watch	•	•	437 50
46	44		ou ses, -		- 79 22
64	66	drain,		•	1,498 84
66	66	•	tion, -		- 6,459 18
44	46	-	work and	materis	•
44	64		hambers,		- 9,686 66
Line of leading	g mains.	•	•		19,265 79
••	66		renching.		- 305 95
Le	46		nd damag	•	- 1,165 00
Force main li	ne. for las		_		- 3,006 35
16		or and ma		•	5,099 28
66		tra trenchi			- 332 56
Office furnitu			_	•	699 08
Rent of office	•	-	•		- 1,787 50
Books, station	nery, &c.,		•	•	511 59
Fuel and ligh	•	-	•		199 39
Horse hire by	•	ioners,	•	•	19 00
Janitor of roo		•	•		- 261 00
Travelling ex	penses of	commissio	ners,	•	122 62
Clerks salarie	-	•	•		- 2.804 71
Commissione	rs' salame	6,	•	•	16,708 79
Secretary's se	alary,	•	-		- 166 67
Sundries -	•	•	•	•	198 78
Printing,	•	•	•		- 1,082 59
Advertising,	•	•	•	•	1,283 08
Pences,	•	•	•		- 2,050 38
Stop Valves;	•		•	•	83,471 70
Store House	and Work	Shop,	•		- 749 06
Tools, -	-	•	•	•	4,289 58
Labor on pipe	98 , -	•	•		- 8,141 89
Rent of whar	ves and p	ipe yards,	•	•	2,346 09
Cast iron wat	er pipes,	•	•		- 850,560 57
Special castin	gz, -	,	-	•	55, 190 32
Linking curve	ed pipes,	•	-		232 75
Lumber.	-	•	•	•	1,407 94
Fire hydrant		•	•		3 6,685 00
Sockanosset		•	•	•	3,689 50
Pettaconset a	nd Socka	nosset tele	egraph lir	10,	1,156 56

Amount carried forward, - \$1,884,254 27

Amou	n t brou g	tht forwa	ard,	•	\$1,384,254 27
Dwelling house	es at Pe	ttacons	et.	•	3,625 42
Culverts and b			•	ains,	6,775 33
	taconse			-	1,003 81
Real estate in		•	-	•	13,110 04
Water privileg		•	er real c	state in	
Pawtuxet,		•	•	•	50,231 96
Pettaconset pu	mping s	station fo	or land,	•	1,270 50
Pochasset Brid	_	• •	•	•	5,509 72
Wharf salaries		•		•	3,028 00
Temporary eng	-	se at Pe	taconse	t , -	8,330 63
Engine house a	-			•	872 86
Natural filter l		-	•	•	790 83
Roads, slopes,	•	ettacon	set,	•	6,506 03
Removing loan	-	•	•	-	328 95
Iron screw pile		-		-	2,698 89
Hydrant bolts,		•	•	•	566 90
Pipe bolts,	•	•		•	896,30
Photographs,		•	-	•	135 00
Hydrant heads	i, -	•		-	4,797 9
Taps and stops	•	•	•	-	4,712 06
Valve covers,	•	•		•	3,696 44
Service pipe,		•	-	•	9,347 87
Hydrant boxes	3,	•		•	10,954 70
Setting fire hy	drants,	-	•	•	3,452 51
Valve boxes,	•	-	•	•	19,282 40
Check valves,		•	-	•	1,412 48
Air cocks, box	68, 00 V	ers, and	l settin	Z.	465 00
Night and Sun		-	•	· • ·	584 50
Pettaconset pu	_			•	1,438 07
66	"	44	engine	•	978 65
46	46	46	•••	nd wood,	1,661 86
46	66	44		on fuel,	100 33
44	e 6	44	firema	•	538 55
Setting blow-o	ffs	•	•	•	265 66
Freeborn John		Co., -		•	3,500 0 0
Builders Iron	Foundry	7,	•	•	6,893 01
John W., and	James J	. Newm	an,	•	65,600 00
Benjamin F. G	Hadding	ζ,	•	•	5,750 00
Town of Crans	ston,	•		•	5,000 00
William M. He	olloway	,	-	•	300 00
A. & W. Sprag	ue Mfg.	Co.,		•	2,500 00
Thomas Phillip	рв & Со	••	-	•	2,378 64
City of Provide	-	•	ountaine	,	147 27
44 41	-	gh way d		•	9,500 00
George Harris		•	-	•	10 74
City Treasurer		-	-	•	18,600 78
Testing pipe ire	on,	•	•	-	258 50
Iron drain pipe	_	ate,	-	•	224 21
Amount or	erried fo	rward,	•	•	\$1,674.292 16

\$1,983,942 58

Amount brought forward,	-		\$1,674,292 16	
Carting pipes,	-		19,011 39	
Counsel fees		•	1,500 00	
Inspection of pipes,	•		5,970 80	
Testing bolts and composition castin	078.	•	31 25	
Laying service pipes,	-		510 00	
Inspection of pipe laying, .		_	10,041 00	
" water fixtures.		•	432 09	
Laying water pipes,	•	_	111,573 27	
" suction pipes. &c.,		•	85 00	
Drainage pump and engine, .	•	•	2,523 86	
Hydrants for street sprinklers,		-	772 31	
Water meters.	•	_	8,367 25	
Worthington pumping engine,	_	•	35,522 33	
City Treasurer, for water payments,	•	_	19,834 77	
Atlantic De Laine Co.,		•	119 70	
	•			\$ 1,890,589 18
Engineering Department—				
For Instruments		•	\$1,890 22	
Tools, .		•	467 59	·
Furniture, stoves, gas fixtures, &	ka.	_	1,735 34	
Books, stationery, &c.,		•	1,660 98	
Labor,	•		2,978 34	
Draughting.	_	•	3,504 77	
Horse and wagon account,	•	_	1,053 45	
Horse keeping, shoeing, &c.,		•	864 51	
Horse hire,	•		1,364 90	
Rent of offices.		•	2,722 64	
Fuel and lights,	•		475 47	
Janitor of rooms,	•		480 18	
Experimental filter, .		•	91 08	
Sundries,	•		1,290 80	
Test wells,		•	1,579 40	
Consultations,	•		320 00	
Office building at Pettaconset,		•	553 21	
" " Sockanosset re	· ·	role	563 22	
Stakes and strips, .	MOOT A	OIL,	547 45	
Printing.			100 28	
Maps,		•	86 67	
•			295 76	
Service pipe experiments, . Salaries,		•	_	
•	•		62,596 62	00 050 4A
Temporary assistance, .		•	6,130 52	93,353 40

Amount carried forward, .

Amount brought forward,

\$1,983,942 58

Cr.

_ Hope reservoir, for land, (rents received, and	
buildings &c., sold,)	3,418 20
Sockanosset reservoir, for land, (rents re-	
ceived, and wood &c., sold,) .	1,328 49
Real estate in Warwick, (rents received,) .	231 25
Water privileges &c , in Pawtuxet, (rents received,)	1,739 53
Pettaconset pumping station for land, (do. do.)	218 75
James MacDonald & Co.,	2,496 83
Warren Foundry and Machine Co., .	11,789 74
R. D. Wood & Co.,	17,450 00
Fuller Iron Works,	1,690 00
Fales, Jenks & Sons,	8,550 00
Interest,	54 66
Water Meters,	5,899 20
Approved bills, 1	,909,261 16
Water,	19,834 77

\$1,983,942 58

TWELFTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

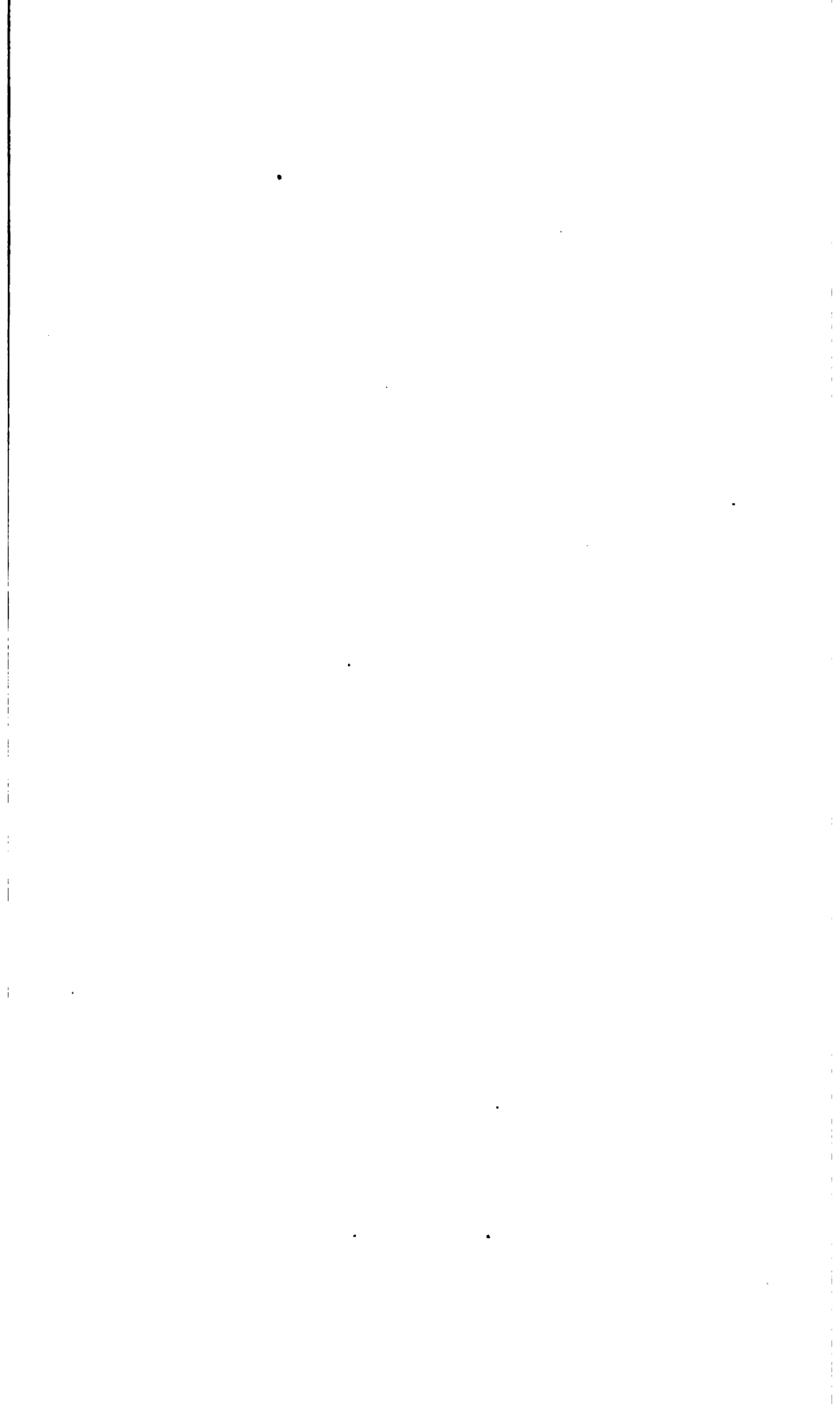
CITY OF PROVIDENCE,

OCTOBER 1, 1872.

PROVIDENCE:

HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1872.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT.

CHARLES E. CARPENTER,

WILLIAM CORLISS.

SECRETARY OF THE WATER COMMISSIONERS.
CLINTON D. SELLEW.

Office No. 35 North Main street.

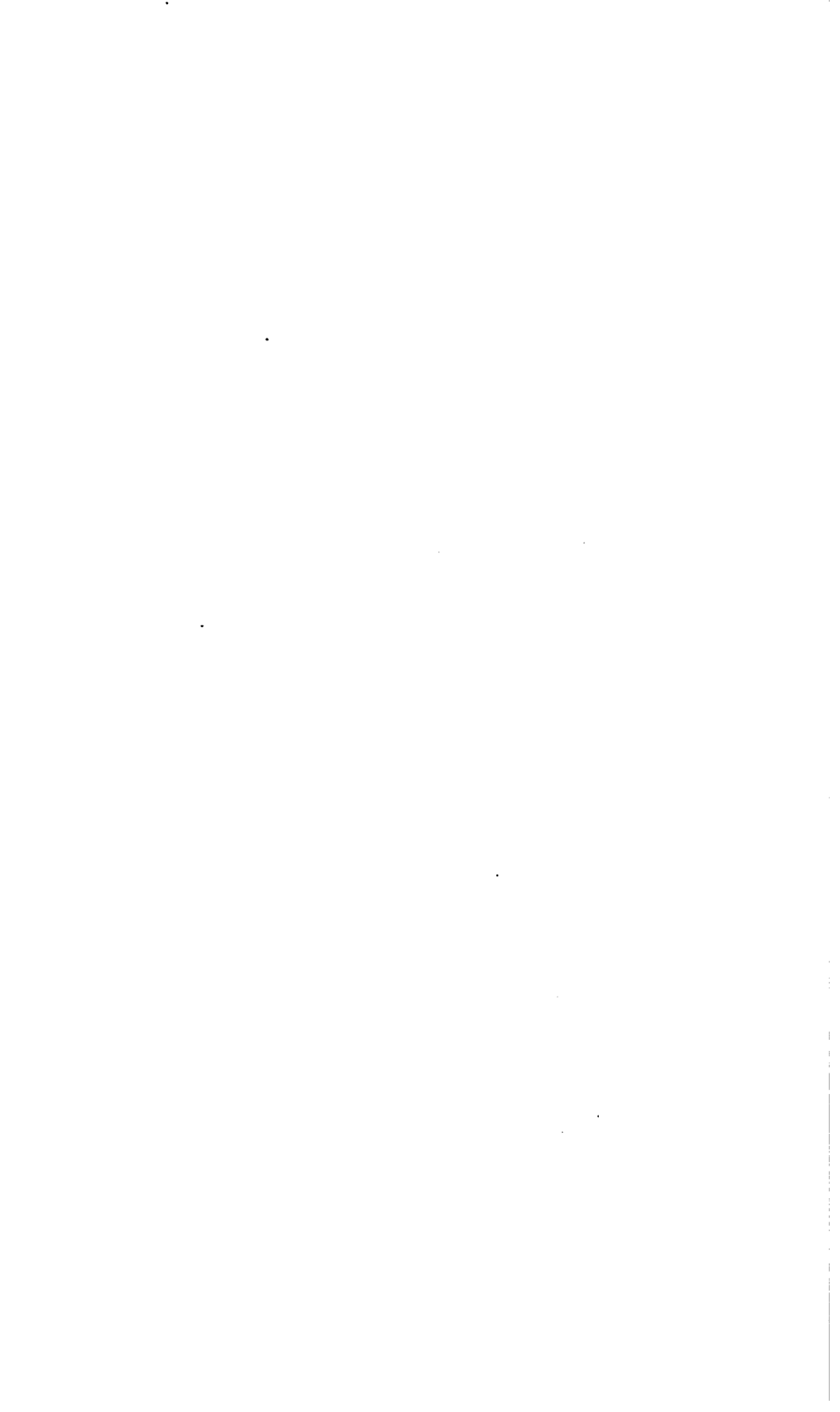
CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 35 North Main street.

CONSULTING ENGINEER.

S. B. CUSHING.



REPORT.

OFFICE OF THE WATER COMMISSIONERS, Providence, October 1st, 1872.

To the Honorable the City Council:-

The undersigned, Water Commissioners, respectfully present their Twelfth Quarterly Report:—

The Commissioners' term of office, which would otherwise have expired on the 27th day of September, ultimo, was, by an Ordinance of the City Council, authorized by an Act of the General Assembly, and approved September 9, 1872, extended to July 1, 1873.

Thomas H. Carrique resigned the position of book-keeper, July 2d. His resignation took effect July 5th.

John S. Kellogg assumed the duties of book-keeper, July 30th, and relinquished them September 14th, having entered into business on his own account.

Philip S. Chase, who had been appointed book keeper, with a salary of twelve hundred dollars per annum, entered upon his duties September 16th.

Joshua B. Chapin was appointed "Agent of the Commissioners, for the month of September, 1872, to ascertain the nature and source of all impurities which are deposited in or near the Pawtuxet River or either of its branches."

A contract, dated July 12th, has been executed with Hiram S. Read and Charles L. Richards, for the mason's work of Hope Engine House, (the Commissioners furnishing the materials.) for the sum of ninety-nine hundred and ten dollars, (\$9,910.)

A contract, dated August 15th, has been executed with the Warren Foundry and Machine Co., of Phillipsburg, N. J., for furnishing cast iron Water Pipes, as follows:—

```
120 tons of 2240 lbs., 8 inches in diameter, at $72,70 300 " " 12 " " at $71,17 350 " " 16 " " at $71,20
```

An offer by the Builders Iron Foundry, of this city, to furnish two hundred or three hundred (as the Commissioners might elect,) coated Valve Covers, at four cents per pound, was accepted July 81st.

Two hundred and seventy coils, (about 46,000 lbs.) Tin Lined Lead Pipe, was ordered of Thomas Phillips & Co., July 29th, at $13\frac{73}{100}$ cents per pound, delivered. The price has since advanced two cents per pound.

The Chief Engineer having certified to the completion of James MacDonald & Co.'s contract for the construction of Sockanosset Reservoir, their bill, for the balance due for the work, was approved August 8d.

The Commissioners and the Engineering Department removed, August 13th, to Breck's Building, No. 35 North Main street, the second and third stories of which the Commissioners had hired, for two years, at three thousand dollars per year, including steam heat. The rooms are found, by experience, to be well adapted to their use.

The water in Sockanosset Reservoir has been gradually increased to its present depth of 11,71 feet at the inlet chamber, which is 3,29 feet less than will be its depth when full. The

erection of gate-houses and the clearing of the grounds around the reservoir, remain to be done.

The Natural Filter Basin at Pettaconset has been excavated to the water line and a drainage pump and engine have been placed, in readiness to pump out water so as to allow the excavation to continue.

Rapid progress is now making in the erection of the Engine House at Hope Pumping Station. The first engine for this station is now constructing by George H. Corliss.

No progress has been made in the plans for Hope Reservoir since the last report.

Doctor J. B. Chapin, who for the last month has acted as Agent of the Commissioners in ascertaining the source and nature of all impurities which are deposited in or near the Pawtuxet river or either of its branches, has made an extensive investigation. He reports that, with two or three unimportant exceptions, he was received with uniform courtesy, and the best disposition was manifested to cooperate in such measures as might be deemed advisable, to secure purity in the streams which supply water for the use of the city. The following extract is made from his report:

"It is gratifying to learn that the natural supply of water from the Pawtuxet river is remarkably free from impurities. Several causes contribute to this.

- 1st. The river drains a very little marshy or alluvial soil. I was surprised to find how little.
- 2d. Its flow is quite rapid through a large part of its course, passing over sand, and tumbling and foaming over a rocky bed.
- 3d. The water in many of its tributaries is as colorless and cold as that of any mountain stream. I had no idea there were such streams in our State. I drank of the water of several of

them and found it nearly as cool as iced-water and of Alpine purity. Our city may well be congratulated that it has secured such a source for present and future supply."

Section 7 of the Act of the General Assembly, entitled "An Act for supplying the city of Providence with pure water," (chapter 640) provides:

"If any person shall maliciously or wantonly divert the water of any of the said streams, or water sources from which water shall be introduced into said city as aforesaid, or shall corrupt or render impure the same, and any connected therewith, or shall destroy or injure any drain, pipe, aqueduct, conduit or machinery or other property used in or relating to the premises, such person or persons, and his or their aiders or abettors shall each forteit to said city, to be recovered in an action of trespass, or trespass on the case, treble the amount of damage which shall appear on trial to have been sustained thereby and shall also be liable to indictment therefor, and upon conviction shall be fined not exceeding five thousand dollars, or imprisoned not exceeding three years."

The Commissioners, on the 28th day of September ultimo, adopted the following resolution:

"RESOLVED, That Joshua B. Chapin is hereby appointed Agent of the Water Commissioners, for the month of October, on the same terms as were agreed upon for his services for the month of September, personally to make known to all persons whose business or other pursuits tend to defile the Pawtuxet river or its tributaries, above Pettaconset Pumping Station, the intention of the Commissioners to cause the abatement of all nuisances and to see that such nuisances are actually abated,—reporting to the Commissioners from time to time any case which may seem to require legal proceedings."

The Commissioners also intend to issue, immediately, posters to be sent into all the villages located on the Pawtuxet and its tributaries, cautioning all persons against polluting the stream,

and offering a reward for information which shall result in the conviction of any person who shall "maliciously or wantonly" throw into the stream any dead animal or animal substance or other foul matter.

Six Plumber's licenses have been issued since the last report, as follows:

To John H. Russell.

- " Charles L. Potter.
- " Thomas E. White.
- " William Barbour, for William Barbour & Co.
- " Ira Winsor, " Wood
- " Wood & Winsor.
- " James Barbour, " Barbour & Heathcote.

Making the total number of Plumber's licenses issued to date, thirty-two. .

The following statement shows the length of pipe laid during the last quarter; the sizes of the pipes; where laid, and the totals from the commencement of the work:

30 Inch.

wich and	Public	streets	and Re	8-		
, -	-	•	•	•	3,751	feet.
ut pipes,	13 bras	nches,	3 curv	\mathbf{d}		
, 1 man-	hole, 1	blow-o	off and	1		
-	-	-	-	•	30,485	feet.
-		-	-	-	34,236	feet.
	24 In	ICH,				
_	•		•		1,229	feet.
ut pipe a	nd 8 br	anches.				
•	-	-	-	•	15,444	feet.
-	-	-	-		16,673	feet.
	ut pipes, 1 man-	ut pipes, 13 brand, 1 man-hole, 1 24 Ind Olney street,	ut pipes, 13 branches, to the pipes, 13 branches, to the pipes, 1 blow-off the pipes, 1 blow-off the pipes, 1 blow-off the pipes, 24 Inch,	ut pipes, 13 branches, 3 curve, 1 man-hole, 1 blow-off and 24 Inch, ad Olney street,	ut pipes, 13 branches, 3 curved, 1 man-hole, 1 blow-off and 1 24 Inch. and Olney street,	9,

16 Inch.

		TO TV	CH.			
In Smith and V			•		2,783	feet.
Including 10			ncnes,	4 curvea		
pipes, 2 gates	and o s	iee ves.			<i>C</i> 0.07	C
Previously,	-	-	•	•	6,867	reet.
Total,	-	•	-	-	9,150	feet.
		12 In	CH.			
In Atwell's A	venue ai	nd Hon	e and	Prospect		
streets,	-	- 220p	- -		854	feet.
Including 7 c	nt pipes	. 13 bra	nches.	4 curved	001	
pipes and 2 s	• -	, 5-6				
Previously,	•		•		6,305	feet.
,						
Total,	-	-	-	-	7,159	feet.
		10 In	CH.			
T (1) 1		10 210			1 505	c .
In Charles street Including 4 c 2 bevel-hubs	-	7 branc	hes, 2 g	gates and	1,727	feet.
Previously,	-	-	-	-	4,018	3 feet
Total,	- •	-		-	5,745	feet.
		8 In	CH.			
In Almy, Black gress, Cresco Plane, Prosp	ent, Dav	vis, Ho	lden,	Meeting,		
way, and Pra	•	•	-	_	5,187	feet.
Including 42		-	nches. 7	Curved	0,101	1004
pipes, 2 bevel						
1 sleeve.		- Bures,		cro, and		
Previously,	-	-	-	•	32,539	feet.
Total,			-	. · <u>.</u>	37,726	feet.

6 Inch.

In Almy, Angell, Ann, Arnold, America, Bowen, B, Barnes, Blackstone, Branch, Brighton, Brook, Bucklin, Canal, Carpenter, Cedar, Cooke, Common, Congdon, Courtland, Charles, Crary, Dexter, Dike, Eagle, East, Eddy, Field, Front, Grant, Halsey, Hayward, High, Hope, Hospital, Hudson, India, Jefferson, Jewett, John, Kenyon, Lexington, Mashapaug, Oak, Olive, Olney, Pierce, Prince, Prospect, Park, Parade, Randall, Rhodes, Ringgold, Sheldon, State, South Water, Thayer, Transit, West Exchange, and Wood streets, Broadway, Prairie Avenue, for Reform School from East street, for Paine & Sackett's Mill from Eagle street, for Hill's Machine shop from Eddy street, for Friends' Boarding School and for Dexter Asylum from Hope street, for Furniture Factory on Crary street, for Harrison Mill and Weybosset Mill from Dike street and in Alley east of Butler's Exchange,	51 EQ7	C
Including 359 cut pipes, 222 branches, 49 curved pipes, 28 bevel-hubs, 131 gates, 1 sleeve and 6 reducers.	02,001	10001
	157,568	feet.
Total,	209,185	feet.
Total of all sizes during the last quarter, or 12.71 miles.	67,098	feet.
Previously, including 36 inch and 20 inch, of which none have been laid during the last quar-	•	
ter,	263,787	feet.
Total,	880,885	feet.

or 62.66 miles.

One hundred and fifty Fire Hydrants have been set since the date of the last Quarterly Report; one in each of the following locations:—

A Important	month cost somer of Ding street
Almy street,	north-east corner of Ring street.
	boutii-oast Micadel
America "	north "Kenyon "
Angell "	north side, in line with east side of Brook street.
66 66	" 210 feet west of Thayer street.
16 66	· " west corner of Brown "
66 66	
_	our congaca
Arch "	" about 220 feet east of Gilmore street.
Arnold "	north-west corner of Hope street.
66 66	" " Brook "
Atwell's avenue,	north side, in line with east side of
D -44	Ridge street.
B street,	east side, 100 feet north of Central street.
_	north corner of Parkis street.
Barnes street,	north side, halt way between Brown and Thayer streets.
Beacon street,	south-west side, about 100 feet north
,	west of Pine street.
Benefit street,	north-west corner of College street.
" "	south-east "Transit "
Benevolent street,	
Bowen "	north-east "Thayer "
Branch "	west side, about 165 feet south of
Dianon	High street.
Bridgham street,	east side, in line with south side of Dur- fee street.
Brighton street,	north side, about half way between
Digiton stroot,	Knight and Courtland streets.
Broad street,	south corner of Claverick street.
66 66	south side, opposite east corner of Snow
- -	street.
Broad way,	north side, in line with east side of
-	Howard street.

Broadw	ay,	north side, about 275 feet east of Har- ris Avenue.
66		north-east corner of Harris Avenue.
Brown a	street,	north west corner of Barnes street.
Canal	"	south-east "Otis "
46	66	south-east corner of Bowenstreet.
66	66	east side, about 175 feet south of South
		street.
66	66	north-east corner of Allen's Lane.
66	46	south " " Linard street.
66	46	north " " Drown "
66	44	east side, about 75 feet south of Steeple street.
Cedar	46	north-east corner of Brayton Avenue.
Charles	66	" west " "Martin street.
16	66	west " " Tremont "
66	66	south-west side, in line with west side of
		West River street.
66	44	north-west corner of Ormsstreet.
66	66	west side, about 400 feet south of Orms
		street (at north-west corner
		of a gangway.)
66	66	west side, about 360 feet north of Smith
		street.
Charles	Field 8	street, south side, about 200 feet east of Brown street.
66	66	" south side half way between Benefit
		and Brown street.
Claverie	ck	" west corner of Clifford street.
Clifford		" . " " Page "
66		" north-west side, about 150 feet south-
		west of Richmond street.
Commo	n	" east side, about half way between
		Jefferson and Carroll streets.
Congdo	n	" north-east corner of Meeting street.
"		" east-side, half way between Cushing
		and Bowen street.
		•

Cooke	street,	south-east corner of Manning street,
66	66	" " Waterman "
66	46	" " "Angell "
66	66	east side, 98 feet south of Young
		Orchard Avenue.
Courtle	and "	north-west corner of Ring street.
Cushin	g street,	south-east corner of Thayer street.
Davis	66	west side, in line with north side of Field street.
Dike	44	south " about 180 feet west of Norfolk street.
Dike	44	south-east corner of Valley street.
Dyer	66	" west " Custom House street.
66	"	north " " Clifford "
46	66	west side, 224 feet north of Ship "
East	66	north-west corner of Front street.
Eddy	46	" " "Blackstone "
66	66	west side, about 90 feet south of Rhodes
		street.
46	66	" corner of Middle street.
66	46	north-east " " Fulton "
46	46	" " Richmond street.
\mathbf{Elm}	66	east " " Butler "
66	66	south-east " Richmond "
Exchar	ige Place,	south corner "Exchange"
Friend	ship street,	north-west corner of Dyer "
66	46	west side, 150 feet south of Richmond street.
Friends	ship "	south corner of Foster street.
Greenv	•	west side, about 50 feet north of Earl
		street.
66	46	south-west corner of Cromwell street.
Harris	Avenue,	at junction with Atwell's Avenue.
Haywa	rd street,	north corner of Pearl street.
High	66	south-east " " Valley "
"	66	north " " Courtland "

High street,	west, corner of Edward street.
"	north-west " " Howard "
66 66	north-east " " Almy "
66 66	north side, opposite Norfolk "
66 66	" east corner Lafayette street.
Hope "	south-west corner of Barnes "
Hospital "	north-west "Langley "
66 66	west side, in line with south side of El-
	bow street.
India street,	north-west corner of Brook street.
66 66	north-east " " Watson "
16 16	north side, 160 feet west of Ives "
66 66	north-west corner of Hill
66 66	north-east "Furnace "
66	north side, about 150 feet east of Gano
	street.
Jefferson "	west side, about 65 feet north of Liberty
	street.
John "	north side, about half way Brook and
	Hope street.
Keene "	south-east corner of Thayer street.
Mulberry "	" " " Common "
North Main "	west side, about half way between Mill
	and Benefit streets.
 	north-west corner of Randall street.
((south-west corner of Cady "
" "	" " Church "
66 66 66	" " " Green's Lane.
66 66 66	west side, " Canal Avenue.
Olney "	north side, in line with east side of
•	Pratt street.
6 66	north side, in line with west side of
	Prospect street.
Park "	east side, opposite north line of West
-	Park street.
66 66	" about 100 feet south of Brown-
	ell street.

Park str	reet,	east side, opposite north line of Beach street.
66	66	north-east corner of Promenade "
Pierce	66	north side, about half way between Marshall and Courtland streets.
Point	66	north-west corner of Beacon street.
66	66	north side, in line with west side of Man- chester street.
Pond	66	south side, about half way between Spring and Winter streets.
Prospec	t "	north-east corner of Angell street.
Provide		north-west " Prairie Avenue.
Randall	66	north-east side, in line with south-west side of Printery street.
46	66	" " on north-east side of the
		Canal.
Rhodes	stree	st, south side, about 225 feet west of Eddy street.
66	66	" about 150 feet east of Plane street.
Ringgol	d "	west side, about half way between Broad-
00		way and Kenyon street.
66	46	" " about 185 feet south of Broadway
Sheldon	66	north-west corner of Brook street.
66	66	north side, about half way between Brook and Hope streets.
Sheldon	66	north-west corner of Hope street.
Smith	46	south side, opposite east line of Jefferson street.
•6	66	south side, about 120 feet west of Canal street.
66	46	west corner of Wood's Avenue.
66	66	south-east corner of Park street.
South	66	north-west " Chestnut"
	Nain (street, north-east corner of James street.
66		" " " Power "
66	66	" " " Crawford street.
<u>-</u> -	-	Olawioru street.

South Main street, east side, about 80 feet north of Hopkin street.

South Water " south-east corner of Sovereign street.

" " Dollar " Dollar "

" east side, about half way between Transit and James streets.

State street, west side, about 280 feet north of Smith street.

Summer " north-east side, about half way between Meadow and Conduit streets.

" east corner of Pond street.

Thayer " " in line with North side of Olive street.

Transit " north side, about half-way between Brook and Hope streets.

West Exchange street, north side, about 163 feet west of Bradford street.

Weybosset street, east corner of Orange street.

" north-east corner of Dunnell Gangway.

Wickenden " north-west " " East street.

" south side, about half way between Traverse and Brook streets.

" south side, about 159 feet west of Brook street.

" south-east corner of Ann street.

Williams " " " Benefit "

The total number of Fire Hydrants is now four hundred and fifty.

Three hydrants have also been set for use in filling sprinkling carts, etc. The number of such hydrants, all of which can be used with a single line of hose for extinguishing fires, is now eighteen.

Two hundred Union Water Meters have been put in since the date of the last report, at the expense of water takers. There are four hundred and thirty-six now in use, viz: 329 five-eighths inch.

64 three-quarters inch.

27 one inch.

14 one and one-half inch.

2 two inch.

436

The total number of applications for a supply of water is twenty-four hundred and ninety-one.

The number of service stops opened during the last quarter is seven hundred and thirty-two.

The total number of service stops opened to date is fifteen hundred and eighty-nine.

Water has been shut off in two instances for non-payment of bills. In both cases the bills were immediately paid with two dollars additional in each for letting on the water.

Water has also been shut off in three cases for infraction of the rules, and again let on, on payment in each case of two dollars.

Water is now supplied for the following uses:

1 bakery; 17 banks; 18 bar rooms; 1 bath—Turkish; 33 boarding houses; 3 bottling establishments; 30 building purposes; 2 carriage depositories; 1 Childrens' Friend Society: 1 Christian Union; 5 churches; 1 city building; 1 city drinking fountain; 1 city drinking trough; 7 city fire steamer stations; 3 club rooms; 9 coal yards; 1 distillery; 713 dwellings of one family; 344 dwellings of two families; 17 dwellings of three families; 32 dwellings of four families; 8 dwellings of five families; 5 dwellings of six families; 1 dwelling of seven families; 2 dwellings of eight families; 2 dye houses; 1 dyeing, bleaching and calendering company; 1 express carriage

house; 450 city fire hydrants; 21 fountains—private; 1 Furrier; 805 garden and street hydrants; 1 gas fixtures; 4 gold and silver platers; 3 gold and silver refiners; 1 grain elevator; 12 green houses; 3 Halls; 1 Hall of Latter day Saints; 1 Home for Aged Women; 9 hotels; 2 lodging houses; 2 lumber dealers; 7 machinists. Manufacturing Establishments,-1 blank book; 1 bologna sausage; 1 box; 1 braiding works; 1 brass foundry; 1 brewery; 1 brush; 1 butt; 3 carriage; 2 cigar; 1 cigar box; 2 confectionery; 1 corset; 3 colorers of jewelry; 4 cotton; 1 crocus; 2 dye sinkers; 1 dye wood; 1 eyelet; 2 file; 2 furniture; 1 gas; 1 gas burners; 1 geers; 1 harness; 1 horse shoe; 2 ice cream and soda water; 1 iron company; 1 iron fence; 6 iron foundries; 57 jewelry; 8 lapidaries; 1 nail keg; 2 oil; 1 organ; 2 paper box; 1 paper collar; 1 paper cop tube; 1 pattern; 3 patent medicines; 2 pump; 1 reed; 1 rubber tubing; 2 sash and blinds; 1 screw; 2 shirt; 2 silver ware; 4 soap; 1 spiral spring; 1 steam boiler; 1 steam engine; 1 stove; 1 tin; 4 tool; 1 top roll; 1 woolen goods; 2 yeast. Markets,—17 fish; 31 meat. Mills,—1 drug and grain; 2 marble works; 1 paint; 5 planing. 1 Music Hall; 1 Odd Fellows Hall; 2 Opera houses; 3 organs; 3 oyster houses; 284 offices; 4 photographers; 3 plaster and stucco workers; 2 plumbers; 3 police stations; 7 printing establishments; 4 provision curers and packers; 6 railroads; 15 restaurants; 1 roofer. Saloons,—1 billiard; 1 bowling; 4 ice cream; 5 lager beer; 6 oyster. Schools,—1 boarding; 8 private; 7 public; 1 Reform. Shops,-7 barber; 4 blacksmith; 4 carpenter; 3 cooper; 1 junk; 4 paint; 1 shoemaker; 6 tailor; 2 tinmen. 8 sprinkling carts. Stables,—2 hack; 22 livery; 60 private; 1 sale; 13 work. 9 steam boats; 11 steamships; 4 steam and gas pipe fitters. Stores,--22 apothecary; 1 auction; 14 boot and shoe; 1 carriage trimmings; 5 cigar; 15 clothing; 3 confectionery; 1 drug; 14 dry goods; 3 fancy goods; 7 flour and grain; 8 fruit; 6 furniture; 2 gent's furnishing goods; 41 grocery—retail; 12 grocery—wholesale; 2 hardware; 2 hide and leather; 10 house furnishing goods: 3 iron and steel; 7 jewelry; 9 liquor; 1 lime and brick; 2

manufacturers' supplies; 7 millinery; 1 newsdealer; 2 paints and oil; 2 paper and paper stock; 1 produce—wholesale; 1 stationer, 2 stove; 3 tea; 2 trunk; 15 not classed. 2 undertakers; 1 United States Custom-house building; 1 upholsterer; 2 water boats; 1 wheelwright; 1 wood turner.

The daily consumption of water, including leakage, is now about seven hundred thousand gallons. At one time, owing to great waste, it was about one million gallons.

The amount of expenditures during the last

quarter was	-	-	-	\$188,267	14
The total am	ount of exp	enditures is		2,097,528	30
The total am	ount of app	ropriations i	is,	2,200,000	00
The unexper	nded balanc	e is	•	102,471	70

The amount received during the last quarter, all of which has been paid to the City Treasurer is,

For	Water Supplies,				\$10,239	85	
66	water meters,			-	6,095	60	
66	penalties,	-			- 10	00	
	sundries,		-		13,439	01	
							29

The amount of receipts for water to date is, 30,074 62
The amount of all receipts to date is, 68,220 01

An additional appropriation will be needed before the close of the present quarter.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of Ledger, September 30th, 1872, are hereunto appended and made parts of this report.

JOSEPH J. COOKE,
CHAS E. CARPENTER,
WILLIAM CORLISS,

Water Commissioners.

SCHEDULE OF BILLS APPROVED BY THE WATER COMMISSION-ERS, FROM JULY 1, 1872, TO SEPTEMBER 30, 1872, INCLUSIVE.

	T 25. 25. 21. 4	~ .							A	
1989	James MacDonald &	•							\$500	W
1940	Schooner Joseph Ma	•	freight of	water pipes	, (ch	targed (o War	ren Foun-		
	dry and Machine C	•		-	-		•	-	286	
1941	Schooner Manantico	•	_		_	-				00
1942	James MacDonald &						Dosset	reservoir,	1400	00
1943	J. W. & J. J. Newm	an, c	arting pip	es and casti	ngs,	,	•		808	27
1944	44 44	∌e	tting hyd	irants,		-		-	966	00
1945	64 66		44	44	-			-	214	20
1946	James MacDonald &	Co.	work on c	hambers, &	c. ar	id extri	work	on reserve	oir, 2 87	94
1947	Manuel Brazil, labor						•	•		45
1948	Royal Ingraham, wat			-	•	-	-		15	89
1949	Benjamin F. Gladdin		•	ttaconset.				-	294	79
1950	James MacDonald &			•	tion	Socks	noeest	reservoir.	1,000	
1951	J. W. & J. J. Newms		•					•	11,150	
1952	Builders Iron Found	•	-	_			wasor b	··pes,	1,191	
1958	Fuller Iron Works,	- J , -	**	11 -		_	_	_	1,252	
1954	William M. Hollows	- 1-	hor on or	to chember	+	Gooker	- noment :		•	00
1955	Johnson & Whittem									•
1900	and repairs on old		r orograpi	i me nom	I OLL	#COTT #C	i w so	CENTION	576	00
1050	•	•	a anahata	ma la nede	- 4 1		•			
1956	Smith & Beckwith, c		_	_	ant t	OXCS,		•		50
1957	R. D. Wood & Co., o			er pipes,	•		•			00
1958	Hopkins & Pomroy,		•	-		•	_	•		40
1959	Warren Foundry and						•		8,861	
1960	Martin Quintion, cle	_	•	-			•	•		00
1961	Richard Martin, met	_	_	_		taconse	s t , -			75
1962	R. D. Wood & Co., o					•		•	6,787	
1968	Charles H. Pierce, sa	lary	as assista	nt engineer,			-	-		00
1964	Samuel M. Gray,	**		• • • • • • • • • • • • • • • • • • • •		-		•		00
1965	Charles H. Swan,	••	44	. ••	-		-	-	166	
1966	Otis F. Clapp,	44	••	• •		•		•	208	88
1987	Howard A. Carson,	**	**	**	-		-	•	166	67
1968	William T. Schneider		44	44		-		•	100	00
1969	John E. Bowen,	44	44	44	•		•	-	83	88
1970	Charles F. Janes,	64	8.6	service pipe	e en	gineer,		•	100	00
1971	William F. Janes,	44	as asst.	44		•	•	-	50	00
1972	Augustus F. Nagle,	••	44	mechanical		44		•	- 200	00
1973	J. Rayner Edmands,	44	" asst.	••		44	-	-	88	88
1974	Lucius J. Sampson,		as stude	nt, engineer	ring	departi	ment.		- 41	67
1975	George H. Slade,	••	44	••	~	••	•	-		67
1976	George F. Munro,	**	66	4.6		44		-		83
1977	Henry N. Francis, s	alary	as etude	nt, engineer	ing c	iepartn	ent.			88
1978	Leprilete Sweet, 2d,	"		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**	- 2	4.	•		33
1979	Edmund B. Weston,	44		• •	4.6		64			38
1960	Mark Wilmarth,			• •			46	•		88
1981	Louis R. Daniels,	66		66	• •	&c.	44	-		00
-341								-		
	Amount carried fo	rwan	d.	•		•		•	\$87,649	12
	·		•						— 1	

\$45,002 21

	Amount brought forward,	,	37,642 12
1982	Walter R. Jackson, salary a	s student engineering department,	25 00
1983	Edwin P. Dawley, "	" " on trial. " -	25 00
1984	Daniel D. Waterman, "	46 H	41 67
1985	Daniel P. Stone, "	temporary office assistant, -	81 80
1986	Walter F. Slade, "	service pipe clerk,	66 67
1987	Wm. M. Longstreet, "	clerk, engineering dept.	100 00
1988	William H. Turner, "		88 33
1989	Robert Knight, "	66 66 66	66 67
1990	Asa Sisson,	inspector of pipes,	59 42
1991	Henry H. Brown, "	supt. of pipe yards,	125 00
1992	Andrew B. Purdy,	" " work,	166 67
1998	Henry G. Dennis, "	Inspector on pipe lines,	104 00
1994	Samuel R. Eccleston, "	"	104 00
1995	Elbert Purdy, "		104 00
1996	Foster S. Dennis, Jr., "	41 61 11	104 00
1997	George Bowers, "		104 00
1998	Wm. H. Patterson, "	14 14 16 <u> </u>	104 00
1999	S. Horace Wheeler, "	inspector of service pipes,	96 00
2000	Arthur M. Black, "	44 44	104 00
2001	Jesse E. Gray,	" at reservoir,	49 50
2002	Burrows Chace,	14 44	100 00
2003	Jeptha Baker, "	keeper of reservoir.	75 00
2004	Frederic A. Arnold, ["	inspector of water fixtures, -	66 67
2005	Thomas G. Bruce, "	pumping engineer.	125 00
2006	John Hamilton, "	fireman.	56 00
2007	Peter O'Brien, "	night watchman.	60 00
2008	Thomas A. McDonald, "	axeman and Sunday watchman,	58 00
2009	Michael Tallant,	axeman, • • •	44 00
2010	•	salary as Secretary of Water Commissioners,	166 67
2011	Thomas H. Carrique,	" Commissioners' clerk, -	16 13
2012	Thomas C. Gushee,	46 46	66 67
2018	Robert T. Nicola,	care of rooms,	27 60
2014	Charles H. Pierce,	paid by him for sundries,	181 32
2015	44 64	" " for labor at wharf, -	398 03
2016	William T. Schneider,	" " for labor and materials	87 84
2017	Benjamin F. Gladding,	- labor at Pettaconset,	11 88
2018	George W. Hall,	- drain tile, &c., -	11 05
2019	Dexter Gorton & Co.,	- carpenter's work, &c.,	76 97
2020	Wm. H. Miller & Co.,	- blacksmith work,	71 98
2021	Slade & Perrin	- lumber, stakes and strips, -	9 75
2022	J. P. Handy, -	- repairing wagon, -	12 62
2023	G. W. Edmands,		10 26
2024	M. D. Copeland, -	- carting pipes,	87 50
2025	George L. Downing,	- labor on reservoir avenue, -	48 50
2026	H. G. Macomber, -	- repairing sewer, Eddy, corner Wash. s	
2027	Hope Iron Works,	- cutting off pipes, -	18 73
2 028	Frederick Eckles, -	- transit instrument, &c. engineering de	
2029	Allen Fire Dept. Supply Co	hydrants for street sprinklers, -	59 74
2030	Union Water Meter Co.,	- water meters,	2,182 00
2031	Boston Machine Co., -	- post hydrants, -	85 00
2032	Wm. M. Holloway,	- building culverts,	836 00
2088	R. S. Burrough & Co., -	- lard oil,	34 87
2034	Dexter Gorton & Co.,	- carpenter's work, &c.,	404 26
2035	Wood & Winsor, -	- tools and fixtures for testing meters,	28 90

Amount carried forward,

	Amount brought forward	,	•		\$45,003 21
9036	A. F. Allen, -	- hvdra	nts for stree	t sprinklers,	89 85
2037	James MacDonald & Co.,	_		Reservoir Aven	
2038	46	on account con			•
2039	Caleb Rodman, -	carting drain pur			
2040	Fuller Iron Works.	special castings,			804 12
2041	Horace B. Bowen,	hydrant and pip	e bolts	•	- 870 94
2042	Wm. S. Briggs,	horse hire, engi-	•	etment .	68 00
2043	Builders Iron Foundry,	special castings		a critorio,	- 743 74
2044	Benjamin F. Gladding,	excavation at P	-	-	564 89
2045	J. W. & J. J. Newman,		•	aying water pipe	- -
2046	4. W. G. D. 110WIMAN,	setting hydrant	_	- sling agest hibe	574 00
2047	66 66	carting pipes,	- ,	_	- 707 44
9048	Warren Foundry and Machi		nt of water n	ines	15,000 00
2049	Smith & Beckwith,	cutting curbston	-	•	- 73 25
	•	_	nes for nyur	ente poace,	120 00
20 50 20 51	Dexter Gorton & Co., J. Whelden & Son,	gate boxes,	e for Hone -	mmmine station	
2053 2051	James Moran,	labor on Hope	_	pumping station,	· 28 00
2053	Charles H. Pierce,	-	-	: and reservoir, kanosset reservo	
9054	Boston and Providence R.	•			- 111 60
2055	R D. Wood & Co.,	on account of		AD,	8,107 02
2056	Fales, Jenks & Sons,	hydrants, taps,		-	•
2000 2057	•	• • •	Brops, acc.,	•	21,879 10 44 19
	Sloop Dighton Rock, freigh	t on bricks,	•	•	
2058	Tucker, Swan & Co., coal,	ad transportation	", n of helaka	•	685 29
2059	Boston & Providence Railro	_		•	189 60
2060	Thomas Phillips & Co., on	account of laying	eervice pipe	•	8,000 00
2061	44	44 44	tin lined le	ad minaa	1,500 00
2062	William M. Hallaman, balld		tin lined le	ad pipes, -	1,000 00
2063	William M. Holloway, build		•	•	1,880 00
2064	Charles H. Pierce, salary as a	nesisemit engmeet	•	•	250 00
9065	Samuel M. Gray, "	44 44	•	•	250 00
2066	Charles H. Swam,	44		•	166 67
2067	Ous r. Capp,	41 44	•	•	208 88
2068	Howard A. Carson,	44 44	•		166 67
2069	William T. Schneider,		-	• •	100 00
2070	John E. Dowen,		•	•	88 83
2071	Carvin F. Allon,		nina an al na a	•	26 88
2072	CHARLES P. Janes,	'	pipe en g inee	r, -	100 00
2073	William F. Comes,	ase't.		•	50 00
9074 9078	Augustus F. Hagie,	mechanical eng	m oe r,	•	200 00
2075 2076	J. Rayner Edmands, " Lucius J. Sampson, "	student, engine	ooring dens-	- tmont	88 88 41 67
		stagent, engin	ecu ng debe r	tment,	41 67
2077	George H. Slade, "	44	66	••	33 33
9 078	George F. Munice,	••	44	• •	
2079	menry N. Flancis,	61	46	**	88 83
2080	Tehmere pager, au'		66		38 83
2081	Edition D. Weston,	••	46		88 88
2082	Mark Wilmarth, "				88 88
2083	LOUIS W. Damers,	" &c.,		44	50 00
2084	Watter IL Gackboll,		••		25 00
2085	MUMIL F. Dawley,			46	25 00
2086	Daniel D. Waterman,			46	41 67
2087	Daniel C. Stolle,	emporary office a	•		86 00
2088		ervice pipe clerk,	ı		66 67
2089	William M. Longstreet, " c	lerk,			100 00
	AA			•	

- - - \$114,086 10

Amount carried forward,

	Amount brought forward,	•	\$114,086	10
2090	William H. Turner, salary as clerk, engineering department,	•	88 8	33
2091	Robert Knight, " " -		66 6	
2092	Clinton D. Sellew, " secretary of water commissioners,	•	166 6	67
2098	John S. Kellogg, " commissioner's clerk, -		106 4	15
2094	Thomas C. Gushee, " " -	_	66 6	17
2095	Asa Sisson, "inspector of pipes, engineering departmen	t,	88 7	71
3 096	Henry H. Brown, "superintendent of pipe yards, -	•	195 () 0
2097	George C. Harkness, salary as clerk at pipe yard, -		65 0) (
2098	Richard M. Wood, " "	•	52 0	30
2099	Andrew B. Purdy, "superintendent of pipe work, -		166 6	5 7
2100	Henry G. Dennis, "inspector on pipe line, -	-	108 0	10
2 101	Samuel R- Eccleston, " "		108 0	10
2102	Elbert Purdy, " " -	•	108 0	X
2108	Foster S. Dennis, Jr., " "		106 0	10
2104	George Bowers, " " -	•	108 (00
2105	William H. Patterson, " "		108 (00
2 106	S. Horace Wheeler, " of service pipe, -	•	108 0	X
2107	Arthur M. Black, " " " " -		108 0	X
2108	Frederic A. Arnold, " of water fixtures, -	•	66 6	57
2109	Jesse E. Gray, " at reservoir, -		92 5	iO
2110	Jeptha Baker, "keeper of "-	•	77 5	0
2111	Thomas G. Bruce, "pumping engineer,		125 0	10
2119	John Hamilton, "fireman, -	-	70 9	10
2118	Peter O'Brien, "night watchman, -		62 0	10
2114	Thomas A. McDonald, axeman and Sunday watchman,	-	60 0	
2115	Michael Tallant, axeman,		52 0	
2116	Robert F. Nicola, care of rooms,	•	11 8	
2117	George F. Johnson, " "		11 0	
2118	Charles H. Pierce, paid by him for sundries,	•	189 9	
9119 9190	labor at whari,		200 0	
2121	sunuries,		10 2	-
2122	Potter Deplem to Co. office the labor at pumping station,		143 7	-
2128	Potter, Denison & Co., office furnithre, L. F. Pease, window awnings,	•	150 0	
2124	Daniel W Ruslingeme repairs to tools and laborate annual and the		84 0	
2125	Daniel F. Burlingame, repairs to tools and labor at pumping station, Benjamin F. Gladding, labor at pumping station,		18 0	
2126	William M. Holloway, labor and materials furnished at Pettaconset,		127 7	-
2127	William S. Briggs, horse hire, engineering department,		184 5	_
2128	M. D. Copeland, teaming,	-	68 0	_
2129	George H. Whitney, stationery, &c.,		91 0	
2180	books, stationery, &c., engineering department,	•	14 1	
2181	James Crawford, painting signs, &c.,		67 0	_
2182	H. Armington & Co., drain tiles,		18 5 94 6	_
2188	W. E. Barrett & Co., seeds for Sockanosset reservoir,	•	15 0	
2 184	Dexter Gorton & Co., carpenter's work, &c.,	_	884 <i>5</i>	
2185	Hopkins & Pomroy, cement,	•	108 0	
2186	E. M. Hunt, lime and cement,	_	59 9	
2187	Congdon, Carpenter & Co., hoop iron,	٠.	8 6	-
2 188	Charles A. Siefert, instruments, engineering department,	•	15 0	
2 189	John H. Joslin & Son, lumber, grade posts at Pettaconset.	-	22 4	
2140	George W. Hall & Co., bricks,	-	21 7	
2141	Boston & Providence Railroad, transportation of bricks.	_	28 7	
2142	Boston Machine Co., post hydrants,	-	42 0	
	·			_
	Amount carried forward,		\$118,491 8	1

	Amount brought forward,	18,491 81
2143	Allen Fire Department Supply Co., hydrants for street sprinklers,	55 66
2144	Union Water Meter Co., water meters,	2,252 50
2145	Providence Steam & Gas Pipe Co., water pipes, fixtures, &c., for cottages,	97 01
2146	Manchester Bros., photographs,	12 00
2147	Henry C. Steffelin, refreshments at boiler tests,	72 80
2148	Thomas J. Hill, rent of wharf, &c.,	400 00
2149	Boston & Providence Railroad. transportation of bricks,	71 10
2150	Schooler Manantico, on acc't of freight of water pipes, (charged. to R. D.	
	Wood & Co.)	250 00
2151	Hopkins & Pomroy, cement, &c.,	800 75
2152	Charles H. Pierce, paid by him for labor on Sockanosset reservoir,	98 50
2158	Michael Cooney, labor on Hope engine house and reservoir,	51 50
2154	W. A. Burdick, Agent, on acc't. grante underpinning for Hope engine house,	8,000 00
2155	Fuller Iron Works, special castings,	1,981 41
2156	Fales, Jenks & Sons, hydrants, hy'd't. boxes and covers, water gates, &c.,	8,789 00
2157	J. W. & J. J. Newman, trenching, back filling and laying water pipes,	10,950 00
2158	" carting pipes,	761 98
2159	" setting hydrants, &c.,	562 00
2160	Warren Foundry & Machine Co., on account of water pipes,	8,685 87
2161	Albert Dailey & Co., lumber,	80 13
2162	Smith & Beckwith, cutting curbstones for hydrant boxes,	28 00
2163	S F. & J. A. Gray, on account of bricks,	2,000 00
3164	Benjamin F. Gladding, excavation at Pettaconset,	366 66
2165	Builders Iron Foundry, special castings,	510 19
2166	J. W. & J. J. Newman, repairing streets, &c.,	162 82
2167	C. S. Bradley, counsel fees,	1,500 00
2168	Charles H. Parkhurst, counsel fees, &c	491 50
2169	Wardwell & Foster, damage,	50 00
2170	Boston & Providence Railroad, transportation of bricks,	47 40
2171	Fales, Jenks & Sons, on account hydrants, taps, stops, &c.,	6,000 00
2173	William Elsbree, carting bricks, &c.,	205 81
2173	" repairs on Reservoir Avenue, -	969 67
2174	" " paving around water gates, &c.,	888 50
2175	J. W. & J. J. Newman, setting hydrants,	189 66
2176	Packard & Parsons, lightning conductors,	197 90
2177	Stephen Knobb, carting stone for Hope engine house,	179 80
2178	Benjamin F. Gladding, labor at pumping station, Read & Richards, on acc't. construction Hope engine house,	296 80
2179	Thomas Phillips & Co., an acc't. tin lined lead pipe,	2,400 00
2180 2181	City of Providence, curb stones for Thayer street extension,	7,000 00 684 88
2182	J. Herbert Shedd, salary as Chief Engineer,	1,500 00
2188	Charles H. Pierce, " " assistant "	260 00
9184	Samuel M. Gray, '' ''	260 00
2185	Charles H. Swan, "" " "	166 67
2186	Otis F. Clapp. " "	908 88
2187	Howard A. Carson, "" " "	166 67
\$188	William T. Schneider, " "	100 00
2189	John E. Bowen, '' '' '	88 88
2190	Calvin F. Allen, " "	83 83
2091	Charles F. Janes, " service pipe engineer, -	100 00
2292	William F. Janes, " " assistant " -	50 00
2193	Augustus F. Nagle, " mechanical " -	900 00
2194	J. Raynor Edmands," " ass't. " " -	83 83
2 195	Lucius J. Sampson, " " student, eng incoring department,	41 67
		177,170 28

	Amount brought forward,	\$177,170 2	18
2196	George H. Slade, salary as student, engineering department,	41 6	
2197	George F. Munro, " " " " -	83 8	
2198	Henry N. Francis, " " " "		
2199	Leprilete Sweet, 2d, " " " -		33
2200	Edmund B. Weston, " " " -		33
92 01	Mark Wilmarth, " " " " " -		33
2202	Louis R. Daniels, " "&c. " -		$\widetilde{\mathbf{x}}$
2208	Walter R. Jackson, " " " "	25 0	_
2204	Edwin P. Dawley, " " "		00
2205	Daniel D. Waterman, " " " " "	41 6	_
2206	Daniel C. Stone, " " . temporary office ass't." "		00
2207	Walter F. Slade, " service pipe clerk, " "		37
2208	William M. Longstreet, "" clerk, ""		00
8209	William H. Turner, " " " "		33
22 10	Robert Knight, "" " " "		~ 57
22 10 22 11	Henry H. Brown, "" superintendent of pipe yard,		33
22 11	Andrew B. Purdy, " superintendent of pipe work,	166 6	
	Henry G. Dennis, " inspector on pipe line,	100 (-
2218 2214	Samuel R. Eccleston," " " " "	- 100 (_
	Kibert Purdy, "" " " " "	100 (
2215	Foster S. Dennis, " " " " "		00
2216	George Bowers, salary as inspector on pipe line,	100 (
2217	William H. Patterson, "" "	100 (_
22 18	8. Horace Wheeler, "" of service pipes,	100 (
22 19	Richard M. Wood, salary as clerk at pipe yard,	54 (
2220	George C. Harkness, " " "	67 5	-
2221		115 (
2222		77 8	
2228	Jeptha Baker, "keeper of "	125 0	
2224	John Hamilton, " "fireman,	86 4	
2225	Patrick McManis, " coal heaver,	50 2	
2226	Peter O'Brien, " night watchman,	63 0	-
2227	Thomas A. McDonald, axeman and Sunday watchman,	58 0	-
2228	Michael Tallant,	558 5	-
2229	Charles H. Pierce, paid by him for labor at wharf,	250 7	
223 0 22 31	" " sundries.	114 0	
2232 2232	William T. Schneider, paid by him for labor at Pumping Station,	213 1	
2288	Alfred Stone, architectural services—Hope " " .	400 0	
2284	George F. Johnson, care of rooms,	50 8	
2285	Frederic A. Arnold, salary as inspector of water fixtures,	96 6	_
2236	Thomas C. Gushee, "Commissioners clerk,	66 6	-
2937	John S. Kellogg, " "	46 6	
2233	Philip S. Chase,	50 0	_
2239	Joshua B. Chapin, services and expenses investigating Pawtuxet	50 0	~
	river banks,	191 7	72
2240	Clinton D. Sellew, " as secretary to Water Commis-		-
4.0 10	sioners, ·	166 6	5 7
2241	Joseph J. Cooke, "Water Commissioner,	500 0	
2242	Charles E. Carpenter,	500 0	
2243	William Corliss,	500 0	
2244	Marshall Woods, rent of offices,	595 0	-
2245	Akerman & Co., blank books, etc.,	49 8	
2246	Sidney S. Rider & Bro., stationery, etc.,	76 6	
2247	Thomas Phillips & Co., laying service pipes,	769 8	
			_
	Amount carried forward,	\$184,087 5	12

	Amount brought forward,	•	\$184,087	52
2348	Valpey, Perkins & Co., books and stationery, .		8	25
2349	Hammond, Angell & Co., printing,	•	120	10
2250	Tuttle & Hobbs, horse keeping—engineering department,		85	48
2251	William S. Briggs, " hire by Engineers,	•	48	00
2252	M. D. Copeland, teaming,	•		50
2253	F. W. Lincoln, Jr. & Co., steel tape,	•	9	00
2254	W. H. Paine, steel measure,	•	15	00
2255	Moulton & Ingraham, stakes—engineering department,			88
2256	Mrs. S. P. & Frederic A. Arnold, damage, .	•	60	05
2257	Allen Fire Department Supply Co., hose, etc.,	•	8	50
2258	A. C. Eddy & Studieys, rubber collars, etc.,	•	42	50
2259	Smith & Beckwith, cutting curb stones for hydrant boxes,	•	21	00
2360	Barker, Whittaker & Co., belting, etc.,		95	90
2261	John McWilliams, labor on tools,	•	22	80
2262	Providence Nickel Plating Works, plating valves, etc.,	•	10	00
2268	James Turner & Co., polishing oil,		17	25
2264	American Steam Gauge Co., repairs on gauges,	•	12	00
2265	Freeborn Potter, wood for pumping station,	•	112	50
2266	Congdon, Carpenter & Co., hoop iron,			16
2267	Butts & Mason, lampblack, etc.,	. •	82	46
2268	William H. Miller & Co., repairing tools,		17	92
2269	Union Water Meter Co., water meters,		1.381	50
2270	Dexter Gorton & Co., carpenter's work, etc.,	•	184	
2271	66 66 66 66		151	29
2272	Wood & Winsor, pipes, nipples, couplings, cocks, etc.,	•	81	35
2278	Providence Steam & Gas Pipe Co., pipes, labor and materials for	drain-		
	age pump and engine,	•	897	61
2274	Cleveland & Brothers, office furniture, etc.,		440	24
2275	G. & C. P. Hutchins, gas fixtures, etc.,	•	197	79
2276	Boston and Providence Railroad Co., transportation of granite,		29	88
2277	66 66 66 66 66	•		75
				_
			\$188,267	14

RECEIVED FROM JULY 1, 1872, TO SEPTEMBER 30, 1872, INCLUSIVE, AND PAID TO THE CITY TREASURER.

187	2.		
July	2,	Of Burrows Chace, for three months rent of farm in Warwick, purchased of Miss Patience W. Chace, to July 1, 1872, William M. Holloway, for three month rent of farm in Warwick,	\$4 8 75
		purchased of Richard U. Rhodes and wife, to September 1, 1872,	56 25
	8,	Of Builders' Iron Foundry, for labor and materials,	28 01
	8,	Of Juan de Souza, for damage by cows to farm, purchased of S. B. Gardiner.	
	8,		10 00
	-	Of Clyde Iron Line of Steamships. for laying water pipes,	100 00
	18,	Of Highway Department, city of Providence, for grading Reser-	
		voir Avenue,	9,500 00
	15,	Of Atlantic de Laine Co., for water pipes,	119 70
	Ā	mount carried forward,	\$9.852 7

\$99,784 46

	Am	ount brought forward,	\$9,852 71
July	18,	Of Thomas Hannay, for sods and loam,	279 22
•	27,	Of George Harris, for labor and materials,	10 74
	27,	Of Benjamin F. Gladding, for four months rent of a portion of the	
		"Aldridge" farm, to 25th inst.,	40 00
Augr	et 3	Of Henry H. Brown, for wharfage collected by him,	100 00
		Of James MacDonald & Co., for rent of buildings, on farm pur-	
	,	chased of S. B. Gardiner, from March 25, to July 24,	60 00
	26,	Of Thomas P. I. Goddard, for labor and materials,	12 54
	29.	Of Boston and Providence Railroad Co., for labor and materials,	272 54
	81,	Of Thomas Hannay, for three months rent of estate purchased of	
		Miss Julia Bullock, to September 1, 1872,	75 00
Sept.	8.	Of Henry H. Brown, for wharfage collected by him,	100 09
	4	Of S. M. Gray, for grass on farm purchased of S. B. Gardiner,	30 00
	4,	Of R. D. Wood & Co., for pressure gauge,	25 00
	10,	Of Providence Reform School, for labor and materials, .	250 09
	19,	Of Thomas J. Hill, " "	216 82
	19,	Of William M. Holloway, for three months rent of farm in War-	
		wick, purchased of Richard U. Rhodes and wife, to December 1,	
		1872,	56 25
	16	Of Henry H. Brown, for wharfage collected by him,	348 84
	18	Of Thomas Phillips & Co., for labor and materials,	752 49
		, Of B. B. & R. Knight, for repairs of telegraph,	24 62
		, Of Clyde Iron Line of Steamships, for labor and materials,	66 98
	21	, Of Benjamin F. Gladding, for two months rent of farm buildings	
		on "Aldridge" farm, from July 25, 1872, to September 25, 1872,	20 00
	•	Of Field, Weaver & Son, for labor and materials,	908 88
	27,	Of Paine & Sackett, " "	615 00
	26,	Of Friends' School, " "	196 29
	30 ,	For water during the quarter,	10,239 85
	80,	For Meters "	6,095 60
	80 ,	For penalties, for violation of rules during quarter, .	10 00
		·	

TRIAL BALANCE OF LEDGER, SEPTEMBER 30, 1872.

DB.

Hope Rese	rvoir for	land.		•		\$	124,101 32
"	66 66	sundr	ies		•	•	267 47
44	66 66	labor.	,	•		-	47 50
" eng	ine house	•		•	•		1,913 81
Bockanoss		•	r sundr	ies.		•	292 16
66	16	66	land,		•		16,074 35
66	66	64	constr	action.			177,870 72
44	56	66	watch	-	•		681 75
64	44	66	gate h	•		•	79 22
•	44	66	drain,	·,	•		1,638 72
44	66	66	inspec	tion.		-	6,809 18
46	46	for ex	_	k and m	ateria	la.	189 70
44	66		e cham		-	,	9,787 51
Line of lea	ding mai	_		•	rials.	•	19,687 92
11 64			-	enching	•		305 95
66	66			d dama		•	1,165 00
Force mair	line. for			_	-		3,006 35
66 66	66			sterials,		-	5,099 28
66 66	66			ing, etc.			332 56
Office furni	ture, sto					•	1,154 14
Rent of off	-		•	, -:-, -			1,950 00
Books, stat	•	tc		-		•	598 43
Fuel and li	• •	•••	-		•		204 39
Horse hire	_	nission	ers.	•		-	19 00
Janitor of			-		-		294 00
Traveling e		of Com	mission	ers.		-	122 62
Clerks' sala			•	•			2,723 97
Commissio		aries.		•		-	18,208 79
Secretary's			:		•		666 68
Sundries,		-		•		•	215 35
Printing,		•	_	•	-		1,167 40
Advertising	g.	•		•		-	1,283 08
Fences,	•	,	•		-		2,050 38
Stop valve	6,	•		•		•	38,994 70
Store-house	-	rk-shoj	p.	•			749 06
Tools,	•	•		•		•	4,460 95
Labor on p	ipes,		-	•			8,619 15
Rent of wh		d pipe	yards,	-		•	2,302 25
Cast iron w			•		-		879,399 05
Special cas		•	•	•			61,183 22
Linking cu		58 ,		•		•	232 75
Lumber,	•	•	•		-		1,455 71
•	A	A					
	Amoun	i carrie	orway	ard,	•	\$1	,397,405 54

Amo	ant brough	t forwa	ırd,			- \$1,	397,405 54
Fire hydra	nts,	•		-		-	54,740 00
Bockanosse	-	s-road.			•		3,849 00
Pettaconse		•	t tele	graph	line.	-	1,707 94
Dwelling h				Gr -	•		3,875 39
Culverts a			•	ce ma	ins.	•	6,775 33
	t Pettacons		•		•		3,557 92
Real estate		•		-		•	13,110 04
Water priv		•	i oti	er re	al estate	in	
Pawtu		•			•		50,231 96
Pettaconse	t pumping	statio	n, for	land,		-	1,295 20
Pochasset	bridge,				•		5,509 72
Wharf sals	ries,	•		-		-	3,696 33
Temporary	engine ho	use at	Pett	aconse	et, -		8,416 87
Engine hou	_	66		66	-	-	872 86
Natural fil	ter basin,		-	•	•		6,473 05
.Koads, slo	pes, etc., a	t Petta	cons	et,		•	8,946 79
Removing			•	•	•		459 95
Iron screw		-		•		-	2,698 89
Hydrant b	-		•		-		786 61
Pipe bolts,	•	•		•		•	1,075 54
Photograp			•		-		147 00
Hydrant h	_	•		-		-	4,797 99
Taps and s	•		•		•		9,855 06
Valve cove		-		-		-	3,588 28
Service pi	•	_	,		-		9,357 27
Hydrant b		-		-		-	14,922 70
Setting fire	•	١. •	•		•		5,620 21
Valve box	-	•		•		-	19,786 78
Check val	•	-			•		1,412 48
Air cocks,	- •	era and	setti	ng.			462 00
Night and	•				use.		794 50
Pettaconse	•		_		-	-	1,862 43
(1)	44	46	-,	engin			1,353 65
44	• •	66	"		and woo	đ.	2,573 05
66	•€	el	•6		on fuel,	•	254 73
66	66	6.	66	firem	-	•	756 35
Setting blo	w-offs.	-				•	265 66
Ascertaini		oving	าบเลอ	nces o	n Pawtu	xet	200 00
river,	•		.		-		191 72
FreebornJ	ohnson &	Co		-		•	3,500 00
8. F. & J.					•		2,443 40
Builders' I	• •	irv.		••		•	6,615 00
John W. &		• •	an.		•		97,300 00
Taunton B			,	-		-	44 19
W. A. Bur	•	t.		-	•		3,000 00
Granite Ra		•			•	•	58 63
Town of Ca	•	•		• •	•		5,000 00
A. & W. S	•	nuf'ø(•	•	2,500 00
	F	 _	,			_	
	Amount	carried	forw	ard,	•	\$1	,773,9 4 8 01

Amount brought forward,	\$1,773,948 01
Thomas Phillips & Co.,	8,000 00
City of Providence, for Meeting street sewer,	- 5 91
" '· Angell " "	12 40
" " drinking fountain,	- 149 27
Fall River Iron Works,	257 84
Keystone Line of Steamships, -	- 116 29
Read & Richards,	2,400 00
City Treasurer, -	- 38,145 39
" for water payments, -	80,074 62
Testing pipe iron,	- 258 50
Iron drain pipes and gate, -	224 21
Carting pipes,	- 21,534 58
Counsel fees,	3,400 00
Inspection of pipes,	- 6,367 79
" " pipe laying, -	12,873 51
" " water fixtures, -	- 632 10
Testing Bolts and composition castings, -	34 25
Laying water pipes,	- 112,057 67
" service "	7,832 81
" suction " etc., -	- 85 00
Drainage pump and engine,	2.552 06
Hydrants for street sprinklers,	- 1,286 87
Water meters, -	14,210 62
Worthington Pumping engine, -	- 35,629 76
Providence Gas Co.,	75 36
·	\$2,072,164 32
	4 =,00=,000
Engineering Department—	
For Instruments,	- \$2,153 05
Tools, -	503 35
Furniture, stoves, gas fixtures, etc.,	- 2,091 4 5
Books, stationery, etc.,	1,804 26
Labor.	- 3,286 48
Draughting,	3,504 77
Horse and wagon account,	- 1,076 33
Horse keeping, shoeing, etc.,	963 44
Horse hire,	- 1,564 40
Rent of offices,	3,085 14
Fuel and lights,	- 488 47
Janitor of rooms, -	548 54
Experimental filter,	- 91 08
Sundries, -	1,408 89
Test wells,	- 1,579 40
· · · · · · · · · · · · · · · · · · ·	- A.U.L.O. TU
Consultations.	•
Consultations,	320 00
Office building at Pettaconset, "" "Sockanosset reservoir,	•

Amounts carried forward, -

\$25,575 48 \$2,072,164 32

Amounts brought forward, -	\$25,575 48	\$ 2,072,164 32
Stakes and strips,	605 50	
Printing,	135 57	
Maps,	86 67	
Service pipe experiments,	295 76	
Salaries,	71,306 81	
Temporary assistance,	6,237 32	\$104,243 11
		\$2,176,407 43
Cr.		
Hope Reservoir, for land (rents received and build-	•	
ings, etc., sold),	3,772 42	
Sockanosset reservoir, for land (rents received and		
wood, etc., sold),	1,428 49	
Real estate in Warwick, (rents received), -	387 50	
Pettaconset Pumping Station, for land (rents re-	•	
ceived),	278 75	
Warren Foundry and Machine Co., -	3,650 00	
B. D. Wood & Co.,	17,580 00	
Fuller Iron Works,	2,050 00	
Fales, Jenks & Sons,	5,800 00	
Interest,	54 66	
Water meters,	11,994 80	
Penalties,	10 00	
Water,	30,074 62	
Boston hydrants,	58 36	
Approved bills,	2,097,528 30	
Water privileges, mill, and other real estate in		
Pawtuxet, (rents received),	1,739 53	\$ 2.176.407 4 3

THIRTEENTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

JANUARY 1, 1873.

PROVIDENCE: HAMMOND, ANGULL & CO., PRINTERS TO THE CITY. 1873.

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ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT. CHARLES E. CARPENTER, WILLIAM CORLISS.

SECRETARY OF THE WATER COMMISSIONERS.

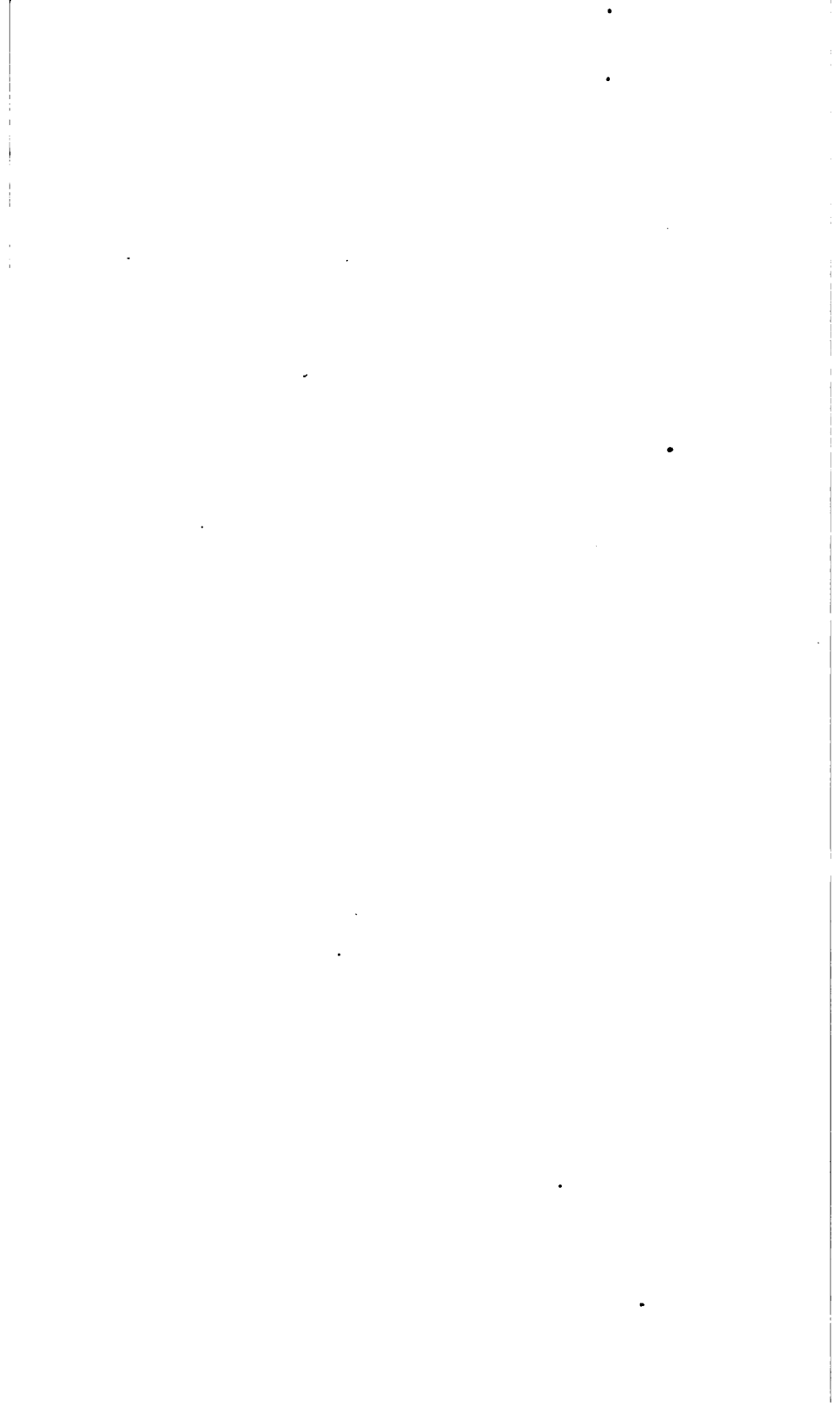
CLINTON D. SELLEW.

Office No. 85 North Main street.

J. HERBERT SHEDD.

consulting engineer.
S. B. CUSHING.

Office No. 85 North Main street.



REPORT.

Office of the Water Commissioners, Providence, January 1st, 1873.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned, Water Commissioners, respectfully present their Thirteenth Quarterly Report:—

The salary of J. Herbert Shedd, Chief Engineer, has been increased to eight thousand dollars per annum, the increase dating from October 1, 1872.

John E. Bowen has been re-appointed Assistant Engineer, for one year from November 4, 1872 with a salary of twelve hundred dollars per annum.

Lucius J. Sampson has been appointed Assistant Engineer for one year from November 8, 1872, with a salary of one thousand dollars per annum.

Henry G. Dennis has been appointed Superintendent of Pipe Yards, dating from December 10, 1872, with a salary of fifteen hundred dollars per annum, to fill the vacancy caused by the resignation of Henry H. Brown, which took effect September 14, 1872.

The Commissioners have agreed with Thomas J. Hill for the continued occupancy of a portion of his wharf, for one year, from February 1, 1873, at a rent of two thousand dollars per annum, with a conditional privilege of another year at the same rent. Notice has been received from the Providence Gas Co. that it will need the portion of its wharf now occupied by the Commissioners. for its own purposes, and therefore cannot renew the lease which expires May 1, 1873.

As the best and most economical way of crossing the rail-road, thirty-inch leading mains were laid in land belonging to Charles E. Carpenter, adjoining Reservoir Avenue, near the railroad bridge, and in land also adjoining said Avenue, near said bridge, two undivided third parts of which belong to said Carpenter; the other undivided third part belonging to Harris I. Carpenter, a minor. Deeds of right of way for these pipes and for other pipes to be hereafter laid, have been received, as follows:

From Charles E. Carpenter for the nominal consideration of one dollar, for right of way through the land belonging solely to him, and from same for same consideration, of his undivided two thirds interest in right of way through the other parcel;

From Diana S. Parkhurst, guardian of Harris I. Carpenter, in consideration of five hundred dollars, of one undivided third interest in right of way through the last named parcel.

On the 19th of November, the proposals received in answer to an advertisement, for furnishing 1,401 tons of cast iron water pipes, were opened and were all rejected.

An offer made by W. A. Burdick, Agent, Westerly, R. I., to furnish granite blocks for the slope wall of Hope Reservoir, has been accepted, but the contract has not yet been executed.

On the 23d of November, a public test of Fire Hydrants was made by the Fire Department, in accordance with the request of His Honor the Mayor. A statement embracing the details of the trial, and also such facts in regard to the water works as have a special bearing upon their value as a protection against fire, made by the Chief Engineer of the water works, has been communicated to your honorable bodies by the Mayor, and has been printed in the city newspapers.

The second trial of the case of Charles Stafford et al, vs. the the City of Providence, for damages for the taking of the "Aldridge farm" in Cranston, for water works purposes, commenced in the Supreme Court on the 25th of November and concluded on the 30th in a verdict for the plaintiff of \$23,053.32. This sum includes \$3,079.32 for interest. A new trial has been asked for in behalf of the city.

Hope Engine House is well advanced toward completion. The suction and force main pipes are nearly laid.

Sockanosset Reservoir is now full.

The work of excavating for the Natural Filter Basin at Pettaconset, continues.

One plumber's license has been issued since the last report, viz:

To Alphonzo R. Janes, for A. R. Janes & Son.

Making the total number of Plumbers' licenses issued to date, thirty-three.

The following statement shows the length of pipe laid during the last quarter; the sizes of the pipes; where laid, and the totals from the commencement of the work:

30 INCH.

In Gree	nwich	and P	ublic st	reets,	•	•	2,834	feet.
Inclu	ding 4	cut pi	pes, 8	branche	s, 2 cu	rved		
	_	_	2 man-					
Previou	sly,	•	•	•	•	•	34,236	feet.
Total,	•	•		•	•	•	37,070	feet.
			2	4 Inch.				
In Olney	•	•	_	_		_		
ply m	ain, E	Iarris 1	Avenue	and at	Weyb	osset		
Bridge	в,	•	•	•	•	•	412	feet.

	1 gate,	1 blow-	off and	anches, 3 sleev	5 curve es.		16,673	feet.
Total,	•	•	•			•	17,085	feet
			16	Inch.				
In North		street, oranch a		eeve.	•	•	16	feet.
Previous	•			•	•	•	9,150	feet
Total,	•	•	•		•	•	9,166	feet.
			12	Inch.				
Watermanues and station, Include	in street from ling 21 7 beve	ets, Atw Brown a	ell's an street t eş, 27 b	d Way o Hope oranches		re- ng ed	3,633 7,159	
11011045	<i>-</i> J ,	•	•	•	•	•		
Total,	•	•	•	•	•	•	10,792	feet.
			10	Inch.			•	
4 gates	ing 8 cos and 1	ut pipes, reduce:	7 bran r.		oevel-hu	·		feet.
Previous	ly,	•	•	•	•	•	5,74 5	feet.
Total,	•	•	•	•	•	•	6,678	feet.
			8 I	NCH.				
In Brown Prairie Works	Aver	•		-	ct stree ond Pri	•	2,072	feet.
	•						•	

Including 13 cut pipes, 12 branches, 1 bevelhub, 6 gates and 4 reducers.

6 INCH. In Angell, America, Asia, Atlantic, Barclay, Battey, Beacon, Bowen, Brown, Congdon, Cove, East River, Federal, Fountain, Halsey, Harrison, Hedley, Jenckes, Langley, Lexington, Maple, Mashapaug, Milk, Nichols, Olive, Palmer, Pettis, Pitman, Pratt, Prospect, Public, Randall, Sabin, South, South Angell, South Court, South Water, Sprague, Staniford, State, Sycamore, Union, Walling, Warren, Waterman, West River, Willow and Wood streets; Chapin, Doyle, Elmwood and Potter's Avenues; from Dexter street for Groton Mills, from Sprague street for Rolling Mill, from Wickenden street for Providence Tool Co's Works, and from Jewett street to yard of C. F. & J. M. Hull, and at Richmond Print Works, . 29,893 feet. Including 186 cut pipes, 110 branches, 31 curved pipes, 16 bevel-hubs, 78 gates, 8 reducers and 1 sleeve. Previously, . 209,135 feet. Total. . 239,028 feet. Total of all sizes during the last quarter, 39,793 feet, or 7.55 miles. Previously, including 36 inch and 20 inch, of which none have been laid during the last quarter, . 330,885 feet. Total, . 370,678 feet,

or 70.20 miles.

Sixty-five fire hydrants have been set since the date of the last Quarterly Report, one in each of the following locations:

America street,	north corner of Africa street.
Angell "	north side, opposite east side of Ives street.
Asia "	east corner of America street.
Atlantic "	north side, about 210 feet east of Elm-
	wood Avenue.
"	north side, about 210 feet west of Mel-
	rose street.
Atwell's Avenue,	north-east corner of Richmond Lane.
Barclay street,	east side, about 130 feet north of Fede-
•	ral street.
Bleachery "	south-east corner of Eddy street.
Bowen "	north side, 280 feet east of Prospect
	street.
"	north side 440 feet west of Thayer
	street.
Butler Avenue,	south-west corner of Waterman street.
Camp street,	north-west corner of Olney street.
Congdon "	north-east corner of Lloyd street.
"	east side, about 160 feet south of
	Jenckes street.
Cove "	south corner of Fountain street.
"	west side, 200 feet north of Sabin
	street.
Dexter "	east side, about 140 feet north of Dur-
	fee street.
Doyle Avenue,	north side, about 380 feet east of
	North Main street.
"	north side, about 460 feet west of
	Camp street.
	north-west corner of Camp street.
East River street,	east side, opposite South Angell street.
11 61 1 6	south west corner of Waterman street.

Eddy st	reet,	east side, between Willard and Rhodes
		streets.
Elm Gro	ove Avenue,	north west corner of Angell street.
Elmwoo	d Avenue,	north-east corner of Lexington street.
Federal	street,	north-west corner of Barker street.
Gano	"	south-east corner of Angell street.
High	64	south east corner of Sycamore street.
Lockwoo	od, "	south west corner of Plane street.
Maple,	66	north side, about half way between
_		Beacon and Prince streets.
Milk	66	north-west corner of Public street.
Oak	66	north-east corner of Sycamore street.
Palmer	66	east side, corner of Hedley street.
"		east side, corner of Pettis street.
Parade	• 6	south west corner of Hudson street.
46	"	south-west corner of Oak street.
Pitman	44	north-east corner of Ives street.
Prairie .	Avenue,	west side, 260 feet north of Potter's
	·	Avenue.
"	66	west side, half way between Potter's
		Avenue and Sayles street.
"	66	west side, half way between Sayles
		and Square streets.
44		north west corner of Fruit street.
Prospect	street	north-east corner of Meeting street.
ı.	"	north east corner of Lloyd street.
46	66	east side, half way between Bowen
		and Cushing streets.
Pratt	44	north west corner of Halsey street.
Sabin	66	north side, half-way between Cove and
		Mathewson street.
South A	ngell street,	north side, half way between Butler
		and Wayland Avenues.
"	"	north-west corner of Butler Avenue.
66	46 46	north-west corner of Grand Avenue.
Sprague	66	north side, about half way between
		Greenwich and Fuller streets.

Sprague stree	et,	north-west corner of Harrison street.
Staniford	"	north-east corner of Public street.
Union	"	east corner of Worcester street.
Walling	"	east side, corner of Nichols street.
46	46	east side, half-way between Hedley
		and Pettis streets.
Warren	"	south side, 160 feet west of Greenwich
		street.
"	"	south east corner of Harrison street.
Washington	"	north-east corner of Battey street.
Waterman	"	south side about half way between
		Butler and Wayland Ave-
	•	nues.
Wayland A	venue,	north-east corner of Waterman street.
"	4.6	south-east corner of South Angell
		street.
Willow stree	et,	south-east corner of Sycamore street.
"		south side, about 175 feet west of Pa-
		rade street.
Wood street,		south-east corner of Sycamore street.
66 66		south side, about 225 feet west of
		Parade street.
	_	

The total number of Fire Hydrants is now five hundred and fifteen.

One hundred and fifty-three Union Water Meters have been put in at the expense of water takers since the date of the last report. There are five hundred and eighty-nine now in use, viz:

455 five-eighths inch.

78 three-quarters inch.

32 one inch.

21 one and one-half inch.

3 two inch.

The total number of applications for a supply of water is twenty-seven hundred and nine.

The number of service stops opened during the last quarter is three hundred and thirty.

The total number of service stops opened to date is nineteen hundred and nineteen.

Water has been turned off in two instances for non-payment of bills, in both of which payment immediately followed.

In no instance during the last quarter has water been shut off for infraction of rules, other than as above stated.

Water is now supplied for the following uses:

2 bakeries; 25 banks; 19 bar rooms; 1 bath—Turkish; 46 boarding houses; 3 bottling establishments; 30 building purposes; 2 carriage depositories; 1 Children's Friend Society; 1 Christian Union; 9 churches; 1 city barn; 1 city building; 1 city drinking fountain; 1 city drinking trough; 515 city fire hydrants; 8 city fire steamer stations; 1 city hose house; 4 club rooms; 9 coal yards; 1 colored shelter; 1 conservatory of Music; 2 convents; 1 Dexter Asylum; 864 dwellings of one family; 447 dwellings of two families; 27 dwellings of three families; 36 dwellings of four families; 9 dwellings of five families; 5 dwellings of six families; 2 dwellings of seven families; 2 dwellings of eight families; 2 dye houses; 1 express carriage house; 23 fountains—private; 1 furrier, 953 garden and street hydrants; 1 gas fixtures; 2 gasometers; 4 gold and silver platers; 4 gold and silver refiners; 2 grain elevators; 15 green houses; 6 Halls; 1 Hall of Latter-day Saints; 1 Home for Aged Women; 1 hospital; 10 hotels; 2 lodging houses; 2 lumber dealers; 7 Machinists; Manufacturing Establishments,—1 blank book; 1 bologna sausage; 1 box; 1 braiding works; 1 brass foundry; 1 brewery; 1 brush; 1 butt; 4 carriage; 4 cigar: 1 cigar box; 3 cloak and dress; 2 confectionery; 1 corset; 3 colorers of jewelry; 5 cotton; 1 crocus; 1 distillery, 2 dye sinkers; 1 dye wood; 1 dyeing, bleaching and calendering company; 1 eyelet; 2 file; 3 furniture; 1 gas; 1 gas burners; 1 geers; 1 harness; 1 horse shoe; 1 hulled corn; 2 ice cream and soda water; 1 iron company; 1 iron fence; 6 iron foundries; 57 jewelry; 3 lapidaries; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 2 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicines; 2 pump; 1 reed; 1 rubber tubing; 2 sash and blinds; 1 screw; 1 sheet iron; 2 shirt; 2 silver ware; 4 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engine; 1 stove; 1 tin; 4 tool; 1 top roll; 1 woolen goods; 2 yeast. Markets,—18 fish; 36 meat. Mills,—1 drug and grain; 2 flour and grain; 2 marble works; 1 paint; 6 planing.—1 Music Hall; 2 Odd Fellows Halls; 2 Opera houses; 5 organs; 4 oyster houses; 341 offices; 5 photographers; 3 plaster and stucco workers; 3 plumbers; 3 police stations; 10 printing establishments; 5 provision curers and packers; 6 railroads; 1 reading room; 19 restaurants; 1 roofer. Saloons, -2 billiard; 2 bowling; 4 ice cream; 5 lager beer; 6 oyster. Schools,—1 boarding; 8 private; 10 public; 1 reform. Shops,—9 barber; 4 blacksmith; 4 carpenter; 3 cooper; 1 junk; 4 paint; 1 shoemaker; 15 tailor; 2 tinmen. Stables,— 3 hack; 25 livery; 74 private; 1 sale; 19 work. 9 steamboats; 11 steamships; 4 steam and gas pipe fitters. Stores,— 24 apothecary; 1 auction; 16 boot and shoe; 1 carriage trimmings; 9 cigar; 15 clothing; 4 confectionery; 2 drug; 15 dry goods; 6 fancy goods; 7 flour and grain; 9 fruit; 6 furniture; 4 gent's furnishing goods; 46 grocery, retail; 14 grocery, wholesale; 3 hardware; 2 hide and leather; 1 hoop skirt; 10 house furnishing goods; 1 house paper; 3 iron and steel; 7 jewelry; 9 liquor; 1 lime and brick; 2 manufacture ers' supplies; 7 millinery; 1 newspaper; 2 paints and oil; 2 paper and paper stock; 6 produce, wholesale; 2 sewing machine; 2 stationery; 2 stove; 3 tea; 2 trunk; 1 wool; 2 woolen goods; 15 not classed. 2 undertakers; 1 United

States Custom-house building; 1 upholsterer; 2 water boats; 1 wheelwright; 1 wood turner.

The average daily consumption of water for the last month, including leakage, has been about nine hundred and forty thousand gallons. In severely cold weather, a large amount is allowed by individuals to run to waste in order to prevent freezing. This is contrary to the rules and is unnecessary, provided that the plumbing has been properly done and that proper care is taken to let off the water in the pipes by turning the stop in the cellar. In cases where the stop is exposed to frost, it should be protected.

The amount of expenditures during the last - \$172,978 84 quarter is The total amount of expenditures is, -2,270,507 14 The total amount of appropriations is, - 2,400,000 00 The unexpended balance is 129,492 86

The amount received during the last quarter, all of which has been paid to the City Treasurer is,

For Water Supplies,		\$ 10,928	89	
"water meters,	•	4,750	60	
" penalty, -		- 2	00	
" sundries,	•	7,886	10	
•				23,567 59

The amount of receipts for water to date, (all having been received in 1872) is, 41,003 51 The amount of all receipts to date is, 91,787 60

An additional appropriation will probably be needed before the close of the present quarter.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of Ledger, December 31, 1872, are hereunto appended and made parts of this report.

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Water Commissioners.

SCHEDULE OF BILLS APPROVED BY THE WATER COMMISSION-ERS, FROM OCTOBER 1, 1872, TO DECEMBER 31, 1872, INCLUSIVE.

2278	Providence and Worcesto	er Rail	road, tra	nsportatio	on of stone	charged t	0		
2210	Granite Railway Co.),	•	20,	•	•	•	•	254	12
2279	Boynton Bros., & Elsbre	e. culv	ert well.	Reservoir	Avenue.	•	_	•	60
2280	Providence Gas Co., rent	•	•	-	•	-	•		00
2281	Providence Gas Co., gas,	-	-		•	-	•		71
2232	Thomas Phillips & Co., I	aving	service p	lpes.	•	•	-	1,880	
2283	R. D. Wood & Co., on ac	_	_		•	•	_	17,500	
2284	J. W. & J. J. Newman, t				laving wat	ter nines.	_	10,600	
2235	J. W. & J. J. Newman,			_	-	·		491	
2286	J. W. & J. J. Newman,	_		5, 600. ,			_	818	
2287	Hopkins & Pomroy, cart			_	_	_	_		89
2288	Horace B. Bowen, hydra		-	-			_		68
2289	Fales, Jenks & Sons, hy			-	ter ostes	&c	_	3,987	
2290	Patrick Dougarety, labor		. •	•			_	•	50
2291	Seth Clarke, cutting ston			-		_	_		00
2292	J. W. & J. J. Newman, r		og streets	. &c.	_	_		163	
2293	Fuller Iron Works, speci			-, wo.,	_	•	_	1,464	
2294	Builders' Iron Foundry,			- L	_	_	_	509	
2295	W. J. Glover, on account	_			ines at Pe	ttaconaet	_	150	
2296	Benjamin F. Gladding, o						_	100	
2297	David Frank, damage, &			-	-	· LABIII,	_	150	
2298	Stephen Knobb, carting)_	_	_	_	_	106	
2299	Boston & Providence F			- cortation (of granita	(charged t	_	100	10
Zaro	Granite Railway Co.),	_	u, waaas		. Premio	(cuargou t	-	<i>A</i> 1	21
2800	Schooner Hydranges, frei	ght of	water ni	nes (charm	ed to War	en Konndr	~	41	ΨI
2000	and Machine Co.),	P 01	wood pr	hos <i>(em</i> ere.	-	-	J	90	59
2301	R. D. Wood & Co., cast i	ron w	ater nines	•	_	_	:	2,697	
2302	Boston and Providence F			•	f granite	(charged t	^	A)001	90
2002	Granite Railway Co.),	_	a, mansb	-	a gramec	(charget e		R1	71
2808	Granite Railway Co., on	accontr	t of oran	ite for Ho	- na Tradina i	- Nones	•		
2304	Boston and Providence E						^	9,000	w
X-3U-1	Granito Railway Co.),	-	a, wansp	OT MINIOTE O	r Bremree	(charged v	U	90	en.
2305	J. Wheldon & Sous, ston	e for F	Ione Eng	- ina Honsa	-	-	•		60
2306	Tucker, Swan & Co., cos		rope mig		,	-	•	967	
2207	Providence and Worcest	•	road tre	- nemortetlo:	- n of atoms	- • Leonardo) •	-	965	14
2201	Granite Rallway Co.),	·	round or a		E OL BROTT	. (cnarged t		240	00
2308	•	larv a	a aggieter	nt engineer	•	-	•	250	
	Samuel M. Gray,	-	e acciden	ergmoor	•	<u>.</u>	•		
2309	Charles H. Swan,	"	4 44	66		-	•	250	
2 310		44	44	66		•	•	166	
2311	Otis F. Clapp, Howard A. Carson,		16 66	46		•	•	908	
2812	•	44 (16 66	44		•	•	186	
2818	William T. Schneider, John E. Bowen,		16 16	44		•	•	100	
2314	•		44	44		•	•		33
2315	Calvin F. Allen,		• •	••		•	-	83	83
	Amount carried forwar	d, -		•	•	•	-	\$53,401	69

			_					TO 404	**
	Amount brought for			•	•	•	•	53,401	
2 316	Charles F. Janes, salar	-		e engino	er, -	•	•	100	
2317	William F. Janes,	66	asst. "	44	•	•	•	50	
2318	Augustus F. Nagle,	44	mechanical	• • • •	•	•	•	200	
1319	J. Rayner Edmands,	**	asst. "	**	•	-	•	83	88
232)	Lucius J. Sampson,	44	student eng	dneering	department	, •	-	41	67
2321	George H. Slade,	44	44	44	**	•	•	41	67
2321	George F. Monro,	44	44	44	44	-	•	87	36
2323	Henry N. Francie,	••	••	44	44	•	•	88	88
2324	Leprilete Sweet 2d.	44	66	44	44	•	-	88	88
2333	Edmund B. Weston,	16	44	44	66	•	:	88	33
2126	Mark Wilmarth	44	6-	46	• •	-	-	-	88
2327	Louis R. Daniele,	44	66	16	44		•		00
2329	Walter R. Jackson,	64	46	••	46	_	_		00
23.E)	Edwin P Dawley,		••	• •	• •	_	_		00
	• •			••		•	-		67
2333	Daniel D. Waterman,								
2331	Daniel C. Stone,	66			st. engineerir	ig del	pariment,		40
2332	Walter F. Slade,		service pip	e cierk,	46		••	•	67
2333	William M. Longstreet	-	clerk,					61	
2334	William H. Turner,	44	44	_	44		44		88
2:135	Richard M. Wood,	**		pe yard,	•	-	•		67
2336	George C. Harkness,	44	44 44	44	-	•	•	62	50
2337	Andrew B. Purdy,	**	superintend	dent of 1	pipe work,	-	-	166	67
2338	Henry G. Dennis,	**	inspector o	n pipe li	ne,	•	-	108	00
2339	Samuel R. Eccleston,	**	66		"	•	-	108	00
234)	Elbert Purdy,	44	44	"	6	•	-	112	00
2341	Foster S. Dennis, Jr.,	66	66	• •	• •	-	•	108	00
2312	George Bowers,	44	••	• • •	•	-	-	108	00
2343	William H. Patterson,		44	66	16	-	•	108	
2344	S. Horace Wheeler,	44	44	of service	e pipe.	•	•	108	
2345	Frederic A. Arnold,				fixtures,		_		67
2346	Jesse E. Gray,			at reserv	•	_	_		00
2347	Jeptha Baker,	46	keeper of re		•	_	_		00
2348	Thomas G. Bruce,	64	pumping en		_	_	_	125	
2349		• 6	fireman,	Billion,	-		<u>-</u>		40
2350	'		coal heaver,	_	_	•	-		
	•	44	coal neaver,	•	-	•	•	28	
2351	John Keins,		_!	•	•	•	-		20
2352	reter o brien,		night watch	•		•	-	60	
2353	Thomas A. McDonald,			iday wat	chman, &c.,	•	•		80
2354	Michael Lanant,		axeman,	-	•	•	-		00
2355	deorge r. compon,		care of room	118,	-	•	•		24
2356	Lawrence Heeley, axer		•		•	•	•		80
2357	Clinton D. Sellew, sala	-	_			iers,	-	166	_
2358	Philip S. Chase,	4.6	commissio	ners' cle	erk,	-	•	100	
2359	Thomas C. Gushee,	••	16	• •	-	-	-	67	67
2360	Joshua B. Chapin, ser	rice	s and expen	ses inve	estigating Pa	wtuc	ket river		
	banks, -		-	-	-	•	-	19 4	61
2361	Charles H. Pierce, paid	by			-	-	-	101	56
2362	16 48 66 46	•	" " labo	or at whi	arf, -	-	•	231	24
2363	Wm. T. Schneider, "		• ••	" pun	ping station	, -	-	809	20
2354	Sidney S. Rider, station	ner	y, &c.,	•	•	-	-	30	84
2365	Valpey, Perkins & Co.			tionery,	-	•	•		17
2366	Knowles, Anthony, &			• •	•	•	-		88
2367	Wm. S. Briggs, horse h				•	•	•		00
2368	Caleb Rodman, moving			•	-		•		00
2369	M. D. Copeland, teamir	_	•	-	•	•	•		50
	-	_					-		
	Amount carried forw	ard	L, -	•	-	•	•	\$57,531	19

	Amount brought forward,	-	\$57,531 19
9870	Matthew Campbell, horse shoeing, engineering department,	-	19 00
2871	Wm. A. McKay, " "	-	8 00
2372	Daniel F. Burlingame, repairs to tools and labor at pumping station,	-	27 62
2873	Benjamin F. Gladding, labor at pumping station,	-	808 40
9874	Wm. H. Miller & Co., repairing tools, -	-	86 75
2875	Allen Fire Department Supply Co., altering street sprinklers, &c.,	-	120 54
2876	Union Water Meter Co., water meters, -	•	1,156 72
2877	J. W. & J. J. Newman, trenching, back filling and laying water pipes,	-	5,000 00
2378	Boston Machine Co., post hydrants,	-	253 00
2879	Florence Sullivan, labor on Reservoir Avenue, -	-	11 25
2880	Freeborn Potter, wood for pumping station, -	•	75 00
28 81	John Mason, making models, labor furnished, &c.,	-	102 95
2382	Dexter Gorton & Co., carpenter's work, &c.,	•	432 43
2883	" " lumber, carpenter's work, &c., -	-	1,168 29
2384	Stephen Knobb, carting granite,	•	29 97
2385	Warren Foundry and Machine Co., water pipes, -	-	5,507 57
2886	Boston and Providence Railroad, transportation of granite, (charged to	0	
	Granite Railway Co.),	-	19 32
2887	Fales, Jenks & Sons, hydrants, hydrant boxes & covers, water gates, &c	. ,	18,926 00
238 8	John Clancey, labor at Hope pumping station,	-	12 00
23 59	Smith & Beckwith, cutting curbstones for hydrant boxes, -	•	22 00
2390	Seth Clarke, stone cutter, Hope Engine House, -	-	125 50
2391	Fuller Iron Works, special castings, &c.,	-	2,017 84
2892	J. W. & J. J. Newman, setting hydrants,	-	240 00
2898	" carting pipes,	-	509 65
2394	Butts & Mason, lamp black, Hope Engine House, -	•	28 10
2395	J. W. & J. J. Newman, trenching, back filling and laying water pipes,	-	10,700 00
2396	Stephen Knobb, carting stone for Hope Engine House,	-	87 05
2897	J. W. & J. J. Newman, repairing streets, & c.,	-	167 89
9898	Builders' Iron Foundry, special castings,	•	1,099 08
2399	W. A. Burdick, Agt. on account granite work for Hope Engine House,	-	2,000 00
2400	Marshall Woods, rent of offices,	•	205 47
9401	T. & W. Breck, rent of offices,	-	750 00
2403	Thomas Phillips & Co., on account laying service pipes,	•	1,450 00 355 59
94 08	excavation at hope Engine House,	•	999 94
2404	House,	10	50 60
2405	Lydia A. Harris, damage,	•	50 00
2406	Benjamin F. Gladding, on account work on Natural Filter Basin,	_	200 00
2407	Manuel Joseph, labor on Sockanosset Reservoir, -	•	7 00
2408	Frank Silva.		10 00
2409	Providence and Worcester Railroad Co., transportation of stone,	_	85 30
241 0	Stephen Knobb, carting granite for Hope Engine House, -	-	184 18
9411	Providence and New York Steamship Co., freight on roof of Hope Engin	ıe	
	House,	-	55 27
2412	· · · · · · · · · · · · · · · · · · ·	r	
	water pipes through land near railroad bridge on Reservoir Avenue,	-	500 00
2 413		-	160 56
2414		-	250 00
2415	·	•	250 00
2416		-	166 67
2417		•	208 33
241 8	Howard A. Carson, "	-	166 67
9419	William T. Schneider, " "	•	100 00
	Amount carried forward,	•	\$108,390 70

	Amoont brought forw	ani	\$108,39 0	70
3430	•	assistant engineer,	98	
2421	Calvin F. Allen.	ti ti ti		88
2423	Charles F. Janes,	" service pipe, "	100	
2423	William F. Janes,			00
2424	Augustus F. Nagle,	" aest. "	- 200	
		•		88
3125	J. Rayner Edmunds,	modificant to		
2426	Lucius J. Sampson,	assistant,		61
	George H. Slade,	" student, engineering department, -		67
2428	George F. Munro,	44 44 44		67
2429	Henry N. Francis,	44 44 44		88
9430	Leprilcte Sweet 2d,	44 44 • • • • • • • • • • • • • • • • •		17
2431	Edmund B. Weston,	14 44 46 46		38
2432	Mark Wilmarth,	45 44 44 -		88
2433	Louis R. Daniels,	" " &c., " -	. 58	00
2434	Walter R. Jackson,		- 25	00
2435	Edwin P. Dawley,		· 25	00
2436	Daniel D. Waterman,	44 44 44 44	- 41	67
2437	Walter F. Slade,	" service pipe clerk, " -	. 66	67
2438	William H. Turner,	" clerk engineering department, -	- 83	88
2439	Daniel C. Stone,	" temporary office assistant, engineering dep't	. 83	40
2140	Joseph M. Cooke,	11 11 11 11		00
3441	Richard M. Wood,	" clerk at pipe yard,		67
2112	Andrew B. Purdy,	" superintendent of pipe work,	. 166	
	Henry G. Dennis.	" inspector on pipe line.	100	
2443	•	mapector on pipe mio,	100	
2444	Samuel R. Eccleston,	46 46 46 46	104	
2145	Elbert Purdy,	16 16 16 16	100	
3446	Foster S. Dennis, Jr.,	41 11 11 11		
2447	George Bowers,	•	. 104	
2448	William H. Patterson,	•	. 100	
2449	Frederic A. Arnold,	" of water fixtures,		67
2450	Jeptha Baker,	" keeper of reservoir,	-	50
24 51	Thomas G. Bruce,	" pumping engineer,	-	50
2452	John Hamilton,	" fireman,	-	80
2453	John Kerns,	" coal heaver,	, 63	00
2454	Peter O'Brien,	" night watchman,	. 63	00
2455	Thomas A. McDonald,	" engineer of drainage engine, .	, 96	20
2456	Michael Tallant,	"axeman,	, 28	80
2457	Lawrence Heeley,		, 52	00
2458	George F. Johnson, car	e of rooms,	. 55	24
2459	•	as secretary to water commissioners,	166	67
2460	Philip S. Chase,	" commissioners' clerk,	100	
2461	Thomas C. Gushee,			67
2462	Charles H. Pierce, paid	by him for sundries.		09
2468	11 11 16 16 16	" labor at wharf, .	889	
3464	William T. Schneider,"	" pumping station, .	903	
2465	Sidney S Rider & Bro.		=	14
	•			00
2456	Wm. 8. Briggs, horse h			25
2467 9460	M. D. Copeland, teaming			
2468		stone, &c., for Hope Engine House, .		85
2469	A. W. Page, tallow for p		_	13
9470	George F. Shedd, plum			00
2471	J. A. Gowdey & Son, b	- ·	_	66
2472	Boston Machine Co., po		. 911	
3473	Dexter Gorton & Co., la	mber, &c.,	, 40	75
	Amount carried forward	rd,	. \$112,623	86

	Amount brought forward,	\$112,622 36
2474	C. P. Lobdell, labor on granite, charged to Granite Railway Co.,	5 50
2475	Benjamin F. Gladding, labor at pumping station,	1,836 20
2476		2 5 00
2477	Charles H. Pierce, paid by him for labor at wharf,	52 16
2478	Hale & Burrough, lime,	. 469 8
2179	William H. Miller & Co., repairing tools,	154 68
2490	Union Water Mcter Co., water meters,	8 26 9 .
2481	J. B. & J. M. Cornell, on account of roof of Hope Engine House,	8,000 00
2482	Charles II. Pierce, paid by him for labor on Hope Engine House and	•
~ 100	Sockanosset reservoir,	325 39
2483	Providence and New York Steamship Co., freight on water pipes,	68 79
2484	Horace B. Bowen, hydrant bolts,	106 98
2485	Seth Clarke, cutting stone,	88 50
2486	J. W. & J. J. Newman, setting hydrants,	408 00
2487	" " " carting pipes,	458 14
2488	" " trenching, back filling and laying water pipes,	7,660 00
2430	Smith & Beckwith, cutting curbstones for hydraut boxes,	. 1,000 CO
	·	
2490	Fales, Jenks & Sons, on account of hydrants, hydrant boxes, water	
6401	gates, &c.,	6,60 8 t0
2491	William D. Andrews & Bro., repairs on drainage pump and engine,	£8 60
2492	Thomas G. Bruce, services as pumping engineer,	133 33
2493	W. A. Burdick, Agt., on account of granite for Hope Engine House, .	3,000 00
2494	S. F. & J. A. Gray, bricks for Hope Engine House,	1,114 34
2495	Benjamin F. Gladding, on account labor on Natural Filter Easin,	800 00
2496		64 65
2497	Builders' Iron Foundry, special castings, screw piles, &c., .	2,112 42
2498	Fuller Iron Works, special castings,	2,486 57
2 499	Read & Richards, on account of construction Hope Engine House,	1,500 GO
2500	J. W. & J. J. Newman, laying water pipes, repairing streets, &c.	827 (5
2501	Hopkins & Pomroy, carting bricks and stone, & c.,	274 50
2502	Providence and Worcester Railroad Co., transportation of stone,	200 45
2503	Tucker, Swan & Co., coal,	£\$0 16
2504	Thomas Phillips & Co., laying service pipes,	669 33
2505	Charles H. Pierce, paid by him for labor on Hope Engine House. &c., .	125 80
2506	Taunton Brick Co., on account for bricks,	2,400 CO
2507	Fales, Jonks & Son, hydrants, boxes, water gates, &c.,	8,550 00
2508	J. Herbert Shedd, salary as chief engineer,	2,000 CO
2509	Charles H. Pierce, "assistant engineer,	250 00
2510	Samuel M. Gray, " "	250 00
2511	Charles H. Swan, " "	166 6 7
2512	Otis F. Clapp, " "	208 33
2518	Howard A. Carson, " "	166 67
2514	William T. Schneider, salary as assistant engineer,	100 00
2 515	Calvin F. Allen, " "	83 33
2516	John E. Bowen, " "	100 00
2517	Lucius J. Sampeon, " " "	88 33
2518	Charles F. Janes, one half salary as service pipe engineer,	50 00
2519	William F. Janes, salary as assistant service pipe "	50 00
2520	Augustus F. Nagle, "mechanical"	200 00
2521	J. Rayner Edmands, one half salary as assistant "	41 67
2522	George H. Slade, salary as student, engineering department,	41 67
2523	George F. Monro, " "	41 67
2524	Henry N. Francis, " " " "	33 33
2525	Leprilete Sweet 2d, "" "	41 67
	-	
•	Amount carried forward,	\$163,316 04

	Amount brought forward	1			_	_	_	\$163,816	04
2536	Edmund B. Weston,		ATV AA S	tndent.	engine	ering depar	ment.	•	33
2527	Mark Wilmarth,	44	44	oudous,	**	"	_	83	_
2528	Louis R. Daniels,	**	64		46	44	æc.,		60
2529	Walter R. Jackson,	"	44		44	4.	a .,	25	_
	-	44	• •		44	• •	•	25	
2530	Edwin P. Dawley,	46	44		44		•		
2531	Daniel D. Waterman,					••	•	41	
2532	Walter F. Slade,			pipe cle			,	66	
2533	William H. Turner,		-	-	_	partment,	•	83	
2534	Daniel C. Stone,		_	•		, enginceriz	ig dept.	24	_
2535	Joseph M. Cooke,	••	**		stant,	•	•	50	
2536	Andrew B. Purdy,	_	-			e work,	•	166	
2537	Henry G. Dennis,	.	inspect	or on pi	pe hne	•	•	116	71
2538	Samuel R. Eccleston,	"	44	4.6	66	&c., .	•	100	00
2539	Elbert Purdy,	44	••	4.6	64	•	•	100	00
2540	Foster S. Dennis, Jr.,	66	4.6	46	4.6	•	•	100	00
2541	George Bowers,	44	44	**	44	•	•	100	00
2542	Richard M. Wood,	44	clerk a	at pipe y	ard.	•		6 6	67
2543	Jeptha Baker,	••]		of reser	-		- -	75	
2544	George F. Battey,		•	g engine	•		_		05
2545	John Hamilton,		fireman		-01,	•	-	109	
2546	Daniel Lorigan,	44		,,	•	•	•		50
2547	John Kerns,	66	coal had	ver, &c	•	•	•	5 2	
	•	•		•	•	• 	•	• -	
2548	Thomas A. McDonald,		enRmee	r of drai	nage c	ngme, .	•		10
2549	William Thomas,	44	• •	- - - - - - - - - - -		•	•		00
2550	William Mahanna,			•		er Basin,	•	87	
2551	Peter O'Brien,		night w	atchma	a,	•	•	60	
2552	Lawrence Heeley, axeman,	-		•	•	•	•	48	00
2558	Frederic A. Arnold, salary		_			ires, .	•	66	67
2554	Thomas C. Gushee, salary	as C	ommis s	ionera' (1erk,	•	•	66	67
2555	Philip S. Chase,	46	•	•	44	•	•	100	00
2556	Joshua B. Chapin, services	con	nected	with th	e sabj	ect of impu	rities in		
	the Pawtuxet and its tril	outari	ies,	•		•	•	93	18
2557	Clinton D. Sellew, salary a	s Sec	creta ry	to Wate	r Com	missioners,	•	1 6 6	67
2558	Joseph J. Cooke, services	as W	ater Co	mmissi	oner,	•	•	500	00
2559	Charles E. Carpenter,	•		44				500	00
2560	William Corliss,	4	64	64		•		500	60
2561	•	" in	spector	of pipe	8.		·	140	
2362	George F. Johnson, care of		_		-,	•	•	_	24
2563	Alfred Stone, architectural			ope pun	nning s	tation .	•	500	
2564	Charles H. Pierce, paid						•	177	
2565	14 44 14 4	i de la companya dela companya dela companya dela companya de la companya de la companya de la companya dela companya de la companya de la companya de la companya dela comp		undries.	-	a., .	•		
	William T. Schneider, "				•	.a. station	•		91
2566	•				հառեո	ng station,	•	169	
2567	Sidney S. Rider & Bro., st			•	•	•	•		45
2568	Joseph J. Cooke, paid sun	-	omce ex	penses,	æc., 10	or one year,	•		16
2569	Rose & Walker, tan bark,			•	•	•	•		00
2570	James Crawford, lettering	Bigne	3,	•	•	•	•	6	00
2571	M. D. Copeland, teaming,	•	_	•	•	•	-	78	75
2572	George W. Hall & Co., brid	-	-	•	•	•	•	73	75
2578	Benjamin F. Gladding, lab		_	_	-	•	•	1,818	80
2574	Warren S. Bliss, stove and	l pipe	o for dra	ain a ge p	amp r	oom at Pett	aconset.	12	28
2575	N. Webber, rubber boots,	•		•	•	•		11	00
2576	T. W. Hart, horse hire, Co.	mmis	sioners	١, .	•	•			00
2577	Providence Gas Co., rent o			•		•		175	
2578	" gas,		•	•		•	•		76
	G1	-		-	J	•	•		
	Amount carried forward				•	•	•	\$170,588	90

No.	47.
TIO.	T 4.

	Amount brought forward,		•		\$170,588	90
2 579	R. S. Burrough & Co., lard oil,		•	•	84	87
2580	G. & C. P. Hutchins, gas fixtures, oil, &c.,	•	•	•	78	11
2581	Cleveland Brothers, office furniture, &c.,	•	•	•	40	59
2582	Union Water Meter Co., water meters,	•	•	•	1,467	95
2 583	William H. Miller & Co., repairing tools, &c.,	•	•	•	18	91
2584	Dexter Gorton & Co., lumber, gate boxes, &c.,	•	•	•	779	51
					•	
					\$172,984	84

RECEIVED FROM OCTOBER 1, 1872, TO DECEMBER 31, 1872, INCLU-SIVE, AND PAID TO THE CITY TREASURER.

1872.			
October 8. Of Peleg P. Cranston, for three months rent of "Rand	iali		
Estate," so called, in Pawtuxet, to October 1, 1872,	•	\$50	00
10. Of Keystone line of steamships, for labor and materials,	•	116	29
12. Of Burrows Chace, for three months rent of farm in Warwic	k,		
purchased of Miss Patience W. Chace, to October 1, 1873,	•	43	75
12. Of Fall River Iron Works for labor and materials, .	•	257	84
15. Of City of Providence, for city drinking fountain, .		149	27
15. Of City of Providence, for sewer expenses, .	•	264	43
19. Of Taft, Weeden & Co., for labor and materials, .	•	165	85
November 2. Of S. M. Gray, for sundries,		14	25
8. Of Harrison Steam Mill, for labor and materials, .	•	149	47
13. Of Fales, Jenks & Sons, for wharfage, &c.,	•	14	14
80. Of Providence Gas Company, for labor and materials,	•	75	86
December 8. Of Thomas Hannay, for three months rent of estate parchae	sed		
of Miss Julia Bullock, to December 1, 1872,	•	75	00
8. Of Groton Manufacturing Company, for labor and materials,	•	87	55
5. Of Charles F. & John M. Hull, for labor and materials,	•	158	88
6. Of S. M. Gray, for sundries,			50
6. Of Providence Tool Company Armory, for labor and materia	ls,	853	06
9. Of Alva Carpenter, for old iron,	•	177	08
14. Of Dexter Asylum, for labor and materials,	•	126	29
18. Of Perkins Sheet Iron Company, for labor and materials,	•	134	47
18. Of Sprague Mowing Machine Company, for labor and materia	ıls,	107	29
18, Of Charles H. Perkins, for labor and materials,	•	17	
18. Of Charles F. & John M. Hull, for labor and materials,	•	8	68
21. Of Richmond Manufacturing Company for labor and materia	ls,	5,320	57
26. Of J. H. Joslin & Son, for wharfage,	•	16	
81. For water during the quarter,	•	10,928	89
81 For meters during the quarter,		4,750	
31. For penalties during the quarter,	•	-	00
	_		

\$23,567 59

TRIAL BALANCE OF LEDGER, DECEMBER 31, 1872.

DR.

	Da.	
Hope Reservoir for la	and, .	. \$124,101 32
-	undries, .	. 286 97
er er la	abor, .	. 49 50
" engine house,		9,491 71
Sockanosset Reservo	ir, for sundries,	. 587 82
46 46	" land,	. 16,074 35
46 46	" construction,	. 177,870 72
u 41	" watch,	. 909 25
£6 .	" gate houses,	79 22
68	" drain,	. 1,638 72
46 66	" inspection,	6,819 18
44 64	" extra work and	
66	" gate chambers	•
Line of leading main	s, for labor and mater	•
11 11 11	" extra trenching,	
LE CE CE	" land and damag	_
Force main line, for	•	3,006 35
	abor and materials,	5,099 28
	xtra trenching, &c.,	. 332 56
Office furniture, stov	•	1,186 64
Rent of offices,		2,200 00
Books, stationery, &	G	. 641 19
Fuel and lights,		. 220 26
Horse hire by Comm	issioners.	. 19 00
Janitor of rooms,		. 346 00
Traveling expenses o	f Commissioners.	. 122 62
Clerks' salaries,		. 3,223 98
Commissioners' salar	ies.	. 19,708 79
Secretary's salary,		. 1,166 69
Sundries,	•	. 296 51
Printing,	•	. 1,167 40
Advertising,	•	1,292 46
Fences.	•	. 1,252 46 . 2,050 38
Stop valves,	•	44,439 70
Store-house and wor	k-shop	. 749 06
Tools,	E SHOP,	4,470 21
Labor on pipes,	•	9,294 57
Rent of wharves and	nina repla	•
Cast iron water pipe		2,519 78
Special castings,		• 880.630 59
Linking curved pipes	•	65,446 75
Lumber, .	•	232 75
Admost, .	•	. 1,455 71

Amount carried forward, . \$1,421,170 37

Amou	nt broug	lit forw	rard,		\$1,421.170	37
Fire hydrants,			•		68,080	00
Sockanosset h		oad.	•		3,849	
Pettaconset at		•	telegran	h line	1,707	
Dwelling hous					3,880	
Culverts and			•	Bing	6,77?	
	ttaconse		10100 111	,	3,557	
Real estate in		•	•	•	•	
Water privile		-	other r	aal as	13,11(toto in	01
Pawtuxet		,	Other 1	Cut Co		O.C.
Pettaconsut p	•	tation	for land		50,231	
Pochasset bri		MU01011,	TOT TOTAL	•	1,323	
Wharf salarie	4		•	•	5,509	
Temporary en	-	e at P	• uttaanne	•	4,051	
Engine house	go nour	66	44	ю, .	8 454	
Natural filter	haain		•	•	2,301	
Roads, slopes,	-	Pattaga	ngot	•	11,991	
Removing loa		Cluakio	11860,	•	9 027	
Iron screw pile	-		•	•		95
Hydrant bolts	•		•	•	3 752	
Pipe bolts,	,		•	•	1,104	
-	•		•	•	1,135	
Photographs,	•		•	•		' 00
Hydrant head	-		•	•	5 104	
Taps and stops			•	•	13,567	
Valve covers,	•		•	•	5,077	
Service pipe,	•		•	•	9,357	
Hydrant boxe	•		•	•	18,474	
Setting fire hy	arants,		•	•	7,115	
Valve boxes,	•		•	•	19,965	
Check valves,			•	•	1,412	
Air cocks, box				•		00
Night and Sun					1,002	
Pettaconset pu	mping st	ation, 1		•	2,021	
66	66	"	engin	-	1,764	53
 	"	-	COM a	ind wo	,	23
44	••	"	IMOUL	on fue	ol, 474	03
		" '	fireme	en,	987	90
Setting blow-o	-		•	•		66
Ascertaining a	nd remov	ring nu	isances (on Pay	wtuxet	
river, .	•		•	•	479	46
Freeborn John).,	•	•	3 500	00
J. B. & J. M. C	-		•	•	3,056	77
Builders' Iron	•	,	•	•	6,555	00
J. W. & J. J. N	•		•	•	131,200	00
Taunton Brick	•		•	•	2 444	19
W. A. Burdick	_		•	•	8,019	50
Granite Railwa			•	•	9,922	71
Read & Richar	•		•	•	3,900	00
Town of Crans	ton, .		•	•	5,000	00
•		•				-
Amour	it carried	forwa	rd,	•	\$ 1,887,360	66 ·

Amount brought	forward,	•	•	\$1,887,360	66		
A. & W. Sprague Man	ufacturin	g Co.,	•	2 500	00		
Thomas Phillips & Co			•	8,000			
David Cady & Co.,		•	•	•	92		
City Treasurer.	•	•	_	50,786			
City Treasurer, for wa	ter paym	ents.	•	41,003			
Testing pipe iron,			•	443			
Iron drain pipes and g	ate.		•	224			
Carting pipes,	,,	•		23,399			
Counsel fees,	•	•		3,400			
Inspection of pipes,	_	•	•	6,587			
Inspection of pipe layi	ng.			14,976			
Inspection of water fix	•	•	_	832			
Testing bolts and com	•	sstings.	_	34			
Laying water pipes,				112,542			
Laying service pipes,		_	•	11,377			
Laying suction pipes,		_	•	85			
Drainage pump and en	-	•	•	2,710			
Hydrants for street spi		•	•	1 425			
Water meters,			_	17,677			
Worthington pumping	engine.		•	35,911			
d. c. c	omBraco,	•	•		_	\$2,221,367 8	21
						<i>Q2</i> ,222,001	,_
Engineering Depa	RTMENT-	-					
For Instruments,		•		\$ 2,155	45		
Tools	•	•	•	549			
Furniture, stoves,	gas fixtur	es, &c.,		2,165			
Books, stationery,			•	1,866			
Labor,	•	•	•	3,471			
Draughting,	•	•	•	3,504			
Horse and wagon	account,	•	•	1,076			
Horse keeping, she			•	973			
Horse hire,	•	•	•	1,673	40		
Rent of offices,	•	•	•	3,7 90			
Fuel and lights,	•	•	•	519	19		
Janitor of rooms,		•	•	664	26		
Experimental filter	r,	•	•	91	80		
Sundries,	•	•	•	1,534	98		
Test wells,	•	•	•	1,579	4 0		
Consultations,	•	•	•	320	00		
Office building at I	ettaconse	et,	•	553	21		
Office building at 8		-	oir,	<i>5</i> 63	22	•	
Stakes and strips,		• .	•	623	82		
Printing,	•	•	•	135	57		
Maps,	•	•	•	86	67		
Service pipe exper	iments,	•	•	295	76		
Salaries,	•	•	•	80,226	5 6		
Temporary assistan	1Ce,	•	•	6,390	12	114,810 7	0
Amount carrie	d forwar	d,	•			\$2,336,178 5	- i1

Amounts brought forward, .

\$2,336,178 51

Cr.

Hope Reserv	voir, for l	and, (r	en <mark>ts re</mark> ceived a	nd bu	ild-		
ings, &c.,	sold),	•		•	\$3,853	42	
Sockanosset	Reservo	ir, for l	and, (rents rec	eived	and		
wood, &	c., sold),	•	•	•	1,444	49	
Real estate i	n Warwi	ick, (re	nts received),	•	431	25	
Pettaconset	pumping	statio	n, for land, (re	ats re	ceived), 278	75	
Water privil		-	other real estat	e in P	aw- 1,789	53	
Interest,	•	•	•	•	•	66	
Water meter	rs,	•	•	•	16,745	40	
Penalties,	•	•	•	•	14	00	
Water,	•	•	•	•	41,003	51	
Boston hydr	ants,	•	•	•	56	36	
Approved B	ills,	•	•	•	2 270 507	14	
	-						\$2,336,178 51

DETAILS OF THE PUBLIC TEST OF FIRE HYDRANTS, NOVEMBER 23, 1872.

FACTS IN RELATION TO THE WATER WORKS, ILLUSTRATIVE OF THEIR VALUE AS A PROTECTION AGAINST FIRE.

MAYOR'S OFFICE, CITY OF PROVIDENCE, December 4, 1872.

GENTLEMEN: If you have the facts at your command, will you be kind enough to furnish me with information on the following points, viz.:

The height of the head of water in the city of Boston, of the public Water Works; the kind (description) of fire hydrant in use there, capacity &c.; the size of pipe supplying such hydrants; their distance from each other, and any other information in relation to the power of the Boston Water Works for the extinguishment of fires which you may deem of importance.

I desire to contrast our facilities for the same service, with those of Boston, and I should be glad to receive from you such suggestions in relation to the recent hydrant test in this city, or such information in reference to it, as you may be willing to communicate.

Respectfully, &c.,

THOMAS A. DOYLE, Mayor.

Messrs. Joseph J. Cooke, Chas. E. Carpenter and William Corliss,

Water Commissioners.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, R. I., December 16th, 1872.

Hon. Thomas A. Doyle, Mayor:

DEAR SIR:—In answer to your communication of the 4th instant, we have the pleasure of handing you herewith, a copy of a communica-

tion, dated 5th instant, addressed by us to J. Herbert Shedd, Esq., Chief Engineer, and a copy of his reply of this date thereto, embracing the desired information.

Yours respectfully,

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Water
Commissioners.

Office of Board of Water Commissioners, Providence, R. I. December 5th, 1872.

J. HERBERT SHEDD, Esq., CHIEF ENGINEER:

DEAR SIR: You will receive herewith a copy of a communication this day received from His Honor the Mayor, asking for such facts in relation to the Boston Water Works as will enable him properly to contrast the facilities of that city, for the extinguishment of fires, so far as Water Works are concerned, with our own; particularly as shown by the latter in the recent public test of hydrants.

Will you please furnish us as early as may be convenient, with the necessary data for an answer to his communication.

You would also much oblige us by general remarks in relation to the advantage derived from the connection made across Westminster bridge, since the test referred to; the advantage to be derived from the connections of thirty inch pipes to be made at the junction of Public and Greenwich streets, so soon as Public street, from Prairie avenue to Greenwich street, shall be graded; the increased supply from the second line of mains from Sockanosset reservoir to the railroad bridge on Reservoir avenue, when laid; the advantage in case of a large fire by connecting the high service distribution when in operation, with the present low service, and, finally, the advantages which will ensue from the completion of Hope Reservoir, with its 80,000,000 gallons of water close at hand.

Yours respectfully,

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Water
Commissioners.

PROVIDENCE, December 16, 1872.

Messrs. Joseph J. Cooke,
Charles E. Carpenter,
William Corliss,
Water Commissioners;

GENTLEMEN:—In reply to your communication requesting certain facts, to be used in contrasting the facilities for extinguishing fires by the Water Works in the city of Boston, with those of our own Water Works, I respectfully submit the following:

The average height of water in the Brookline reservoir, five miles from Beacon Hill, is 123 feet above mean high tide in Boston harbor (Maximum high water in the reservoir is 124.60.)

Average height of water in Beacon Hill reservoir, 117 feet. Average height of water in South Boston reservoir, 112 feet. Average height of water in East Boston reservoir, 93 feet. Estimated average height for Roxbury district, 118 feet.

The hydrant generally used in Boston has one outlet two and a half inches in diameter for the attachment of hose. Two patterns are usually employed—known as the Lowell and the Wilmarth. The Lowell hydrant has a conical valve above which the barrel or water passage is about three inches in diameter, from which a side branch two and a half inches in diameter runs to the hose attachment. The valve stem passes through the barrel, which is three inches in diameter, taking a portion of its area. The Wilmarth hydrant has a flat valve, shutting against the pressure of water, over an opening two and three-quarters inches in diameter, with a barrel three inches in diameter leading to the hose attachment. Larger hydrants of the Lowry pattern, having a movable head, with several outlets, are used in the Roxbury and Dorchester districts.

The single nozzle hydrants of Boston proper, which are usually from two hundred and fifty to three hundred feet apart, are supplied from the street mains by pipes four inches in diameter.

Probably these supply pipes, as well as the mains generally, through the burnt district in Boston, have their capacity lessened by the formation of tubercles in the water way, the process of coating with coal tar, now generally practiced for water works, not having been applied in this country at the time these pipes were laid.

The burnt district is nearly surrounded by pipes of good size. A main of twenty four inches diameter, is laid in Washington street, from which a sixteen inch pipe runs in Milk street to Pearl, and through Pearl to Broad street, from which a twelve inch pipe runs through Broad, Summer and Bedford to Washington street, the greater portion of Summer street being supplied by a six inch pipe.

All the other streets of the district are supplied by six inch and four inch pipes, much the larger portion being six inch.

The area burnt over is about 59* acres, on which there are 57 hydrants, 11 of them being on four inch mains and the others on six inch mains or larger.

For the facts above stated, I have depended upon the official documents and papers of the Cochituate Water Board, upon verbal statements to me of their officers in charge, and upon my personal knowledge and examination of the works.

The ordinary high water of Sockanosset Reservoir, 5.4 miles from the City Building in Providence, is 180.5 feet above mean high tide in Providence harbor.

It is intended, to construct Hope Reservoir in the city, with an ordinary high water level, 162.5 feet above tide.

The smallest pipe used for street mains is six inches in diameter. The city is cut into districts by larger pipes, intended to furnish any given section with an abundant supply of water in case of fire, without undue loss of head. The largest mains are thirty inches in diameter.

The hydrant uniformly used was designed for these works. It is formed in two parts, one horizontal, about seven feet long, another vertical, about four and a half feet long, which are firmly attached to each other before leaving the manufacturer. The horizontal part when set connects with the street main. The water way from the street main to the surface of the sidewalk is eight inches in diameter, except at the sidewalk where the contraction of the stream which supplies the lines of hose is begun. Great care was taken in designing the hydrant, to secure uniform capacity throughout, and not to lessen the head or pressure by changes in the direction of, or by enlarging or contracting, the stream in its flow. A diffuser is placed in the movable head for a similar purpose. This head has six outlets, separately controlled by gates from which six lines of 21 inch hose can be supplied from each hydrant.

All the pipes and the hydrants are coated with coal tar varnish to prevent the formation of tubercles, which gives for the present, at least, a very smooth surface.

The hydrants are intended to be an average distance of not more than four hundred feet apart.

In Boston, the length of pipe, less than 24 inches diameter, laid for each hydrant is about 428 feet. In Providence to the present time, the length is about 600 feet. This shows the relative frequency of hydrants in the two places, but it will be borne in mind that, as before stated, while the Boston hydrants, with exceptions in the Roxbury and Dorchester districts have but one outlet, the Providence hydrants have six.

^{*} Including wharves and streets, excluding docks, the City Surveyor of Boston computes the area at 65 acres.

In the test of hydrants referred to in your communication, there were 24 streams from 5 different hydrants, two of them supplying 6 streams each and the others 4 streams each. All the apparatus employed was such as is ordinarily used in case of fire. So far as I can now learn, 14 of these streams were through 1 inch nozzles, 8 through 11 inch nozzles, 1 through 12 inch and 1 through 12 inch nozzles.

From the hydrant on the corner of Market Square and North Main street, two streams, each through 100 feet of hose and 1 inch nozzles, were thrown about 80 feet above the sidewalk, or 92 feet above tide. Two other streams, each through 200 feet of hose and 1 inch nozzles, thrown from the top of What Cheer Building, about 75 feet above the sidewalk, rose about 110 feet above the sidewalk, or 122 feet above tide.

From the hydrant on the corner of Westminster and Dyer streets three streams were thrown through 1 inch nozzles and three through 1½ inch nozzles. Two of the streams discharged from the roof of the Merchants Bank Building, through 200 feet of hose, about 73 feet above the sidewalk, reached an elevation about 119 feet above the sidewalk, or 126 feet above tide. The other streams, thrown from the ground through 50 feet of hose, reached about 100 feet above tide.

From the hydrant near the Journal office, four streams were thrown; two of them through 200 feet of hose, from the top of Atlantic Insurance Building, about 74 feet above the sidewalk, were thrown about 116 feet above the sidewalk or 122 feet above tide.

Six streams, through 1 inch nozzles were thrown from the hydrant on the corner of Exchange place and Washington Row, reaching as inclined streams from 70 to 78 feet above the ground, or about 79 to 87 feet above tide.

Four streams were thrown from the hydrant on the corner of South Water and Leonard streets, through 50 feet of hose, reaching an extreme height of 101 feet above the sidewalk or 107 feet above tide. Two streams were afterwards played from this hydrant through 300 feet of hose; one passed through an engine, the other played from the ground, rose 88° feet above tide.

Two \$\frac{1}{2}\cdot \text{inch streams were being thrown, while the twenty-four streams were on, from the roof of the Butler Exchange, 96 feet above tide, reaching a height of about 40 feet above the roof, or 136 feet above tide. These streams were also thrown a horizontal distance, on the roof, of 98 feet.

The twenty four streams played by the fire department were in operation about thirty-six minutes, beginning at 3 p. m.

The loss of head on the distribution of the city during the trial was less than I anticipated.

^{*}Since the date of the communication, reliable evidence has been received that in this experiment the bose was partially cramped.

The height of water in the reservoir, 5.4 miles from the scene of trial, was about 177½ feet above tide.

An observation on the "East Side" of the city, beyond the scene of trial from the reservoir, extending through the hour from 3 to 4 p. m., indicated a loss of head of only about 17 feet during the trial.

The reservoir was being supplied by an engine pumping at the rate of about 4.6 million gallous in 24 hours, while the hydrant streams were discharging, I suppose, at the rate of about 7 million gallons in 24 hours, and the city was probably using at the rate of a million gallons Notwithstanding the excess of draft over the supply, the reservoir continued to fill slowly during the trial, but it continued to supply to the city an excess over the usual quantity until after 5 p. m, so that the excess of draft for 33 minutes in the city seemed to be spread over 2 hours at the reservoir. The distribution pipes for the high service are still in communication with the low service, and some of the pipes lie higher than Sockanosset Reservoir, and are filled with water as high as it will rise. Undoubtedly an increased loss of head during the trial caused water to be drawn from these pipes, as it will eventually cause water to be drawn from our city reservoir, but the amount supplied in this way seems insufficient to account for the facts above indicated. Whatever amount of air laid in the street mains or was otherwise confined in the distribution, must have expanded when the pressure was reduced, and contracted again when it was increased, thus acting as a regulating reservoir. There are seventy miles of pipes laid on the work, in which air might collect more or less. Air is also set free from water when the pressure is lessened.

I see no good reason to doubt the general correctness of the observations at the reservoir, though they may have been inaccurate, and a slight difference in reading the height of water over the large area of the reservoir would account for what is not otherwise accounted for.

The capacities of pipes to carry water, at a given velocity, are nearly as their areas, which are directly as the squares of their diameters. The loss of head resulting from the flow of a given quantity of water through pipes of different diameters is nearly as the 2½ power of the velocity, that being inversely as the square of the diameter.

To illustrate:—The area of a three inch pipe is to the area of an eight inch pipe as the square of 3=9 is to the square of 8=64 or nearly as 1 to 7. The capacity of an eight inch pipe is, then, more than seven times as great as that of a three inch pipe. But the loss of head or pressure in forcing a given quantity of water in a given time through these pipes would be about as the 2½ power of 7 to the 2½ power of 1, or 129 times as much pressure would be lost in the three inch pipe as would be lost in the eight inch pipe. Corrections for greater acuracy would be in favor of the discharge of the eight inch pipe.

Ordinary fire hydrants with a 3 inch water way have a smaller relative passage for water and more abrupt turns in the valve way than in our 8 inch hydrant.

Disturbances in the uniformity of flow cause loss of head. Abrupt changes in the direction, with high velocity, cause very great loss. Experiments have shown that in the passage of water through a common globe valve, ten times as much pressure is lost as in the passage of water at the same velocity through a pipe of the same nominal capacity.

If the distribution and appurtenances are not so arranged as to give low velocities and easy flow, a great loss of head results, and persons who fail to appreciate the causes of such loss are often disappointed in their expectations in regard to the height of stream to be got from a new water supply.

One of our principal cities has water in its distributing reservoir 217 feet above tide, which gives a supply about 195 feet above the central portion of the city, but the supply for fire is only at an average of 40 pounds pressure, equal to 92.4 feet head, and in the higher portions of the city only a pressure of from 10 to 15 pounds is obtained. In this case more than a hundred feet of head is lost and the supply is scarcely sufficient for ordinary fires. Smaller mains are laid in the streets of that city that in any other that I know about.

In Boston, during the great tire, "no water could be obtained from the hydrants without the aid of engines, and after the fire, when the engines had ceased playing, a stream from a hydrant would rise from thirty to thirty-five feet."

Though it is stated in the report of a committee of the City Council on the reorganization of the Boston Fire Department, made in 1851, "that the Cochituate water rises in the hose attached to the hydrants to a height and with a force that is amply sufficient to reach and extinguish fires on the roofs of the loftiest buildings in two-thirds or three-fourtns of the entire city," yet those who planned the works seem not to have expected this, as the Engineer, in his report to the Water Board in 1852, says: "After the great fire which destroyed Chickering's building, it was mentioned in some of the papers, and currently reported, that the hydrants had failed to supply water in as great a quantity and at as high a level as was expected. No one familiar with the laws of the flow of water through pipes could be at all surprised at such a result. This matter was understood, not only theoretically, but practically, before the Boston Water Works were commenced, as will be seen by the following statement from the first report of the Commissioners appointed for inquiry into the state of the large towns and populous districts (in England), part 1, p. 316:"

- ""Result of Experiments made on the 31st of January, 1844, to ascertain the height that a jet of water will rise from the mains and services belonging to the Southwark Water Company, under a fixed pressure of 120 feet.
- "The first trial was made in Union street, between High street and Gravel Lane, Borough, over an extent of 800 yards of 7-inch main, and through the fire brigade stand-pipes, hose and jets.
- "This 7-inch main is connected to the 9-inch main in High street, Borough, which after a run of 500 yards is joined to 200 yards of 12-inch main, and then continued by 550 yards of 15-inch main to the great main leading from the Company's works at Battersea, making a total distance of 5,500 yards from the place where the experiment is made.
- ""One 2½-inch stand-pipe, with 40 feet hose and ½-inch jet, rose 50 feet.
- "'Two 2½-inch stand-pipe, with 40 feet hose and ½-inch jet, rose 45 feet.
- "'Three 24-inch stand-pipe, with 40 feet hose and 4-inch jet, rose 40 feet.
- "Four 24-inch stand-pipe, with 40 feet hose and 4-inch jet, rose 35 feet.
- "'Five 2½-inch stand-pipe, with 40 feet hose and ½-inch jet, rose 30 feet.
- "'Six 2½-inch stand-pipe, with 40 feet hose and ½-inch jet, rose 27 feet.
- "'Then all the fire-plugs on the main were closed except the first and one 2½-inch stand-pipe, with 160 feet of hose and a ½-inch jet, rose 40 feet.
- "'The second trial was in Tooley street, off a 9 inch main, 1,400 yards in length, connected to 1,000 yards of 15-inch and 6,650 yards from the works:
 - "'One 2½ inch stand-pipe, 40 feet hose, 2-inch jet, rose 60 feet.
- "'Two 21-inch stand-pipe, 40 feet hose, 1-inch jet, difference not perceptible.
 - "'Four 2½-inch stand-pipe, 40 feet hose, i inch jet, rose 45 feet.
 - "'Six 21-inch stand-pipe, 40 feet hose, 1-inch jet, rose 40 feet.
- "'Four-inch service in Tooley street, 200 yards long, supplied through 200 yards of 5-inch pipe from 9-inch main: one 2½ inch standpipe, fixed on the 4-inch service near the 5-inch pipe, with 40 feet of hose, ½-inch jet, rose 40 feet; two 2½-inch stand-pipes, ½-inch jet, rose 31 feet.
- "'One 2½ inch stand-pipe fixed at end of service, 200 yards from 5-inch pipe, 40 feet of hose, %-inch jet, rose 34 feet.

"'Two 21-inch stand-pipes, 40 feet of hose, 1-inch jet, rose 23 feet."

"Seventy years ago Dubuat's experiments showed how greatly the lengthening of a small pipe would diminish the force, and consequently the amount of discharge through it. An ordinary fire hose may be considered the same as a small pipe, and as all but one or two hydrants are necessarily several hundred feet from any single building, the loss of velocity experienced by the water passing through the hose must be considerable. The Chief Engineer says that he can throw from the hydrants alone, without any engine, a stream over any private dwelling on Harrison avenue; but this cannot be done in higher parts of the city and on higher buildings, nor could it have ever reasonably been expected. The very tall buildings recently erected in comparatively low parts of the city can never have their highest stories protected from fire, by the timple pressure of Cochituate water through hose; it must be forced to by means of engines."

It will be remembered that this distribution and the hydrants were planned and put in before any steam fire engines existed. In the report to the Water Board for 1860, the Engineer says: "In case of fire the steam fire engines require a larger supply of water than the small hydrants can deliver for their use. In order to remedy this, and keep up a sufficient supply for the steam fire engines, larger hydrants should be put in. Pipes should also be laid to connect the main pipes with all the old brick reservoirs under the streets, so that the reservoirs can be kept full, and whenever a fire occurs in any locality where the hydrants cannot give the steam fire engines a full supply, this difficulty would be remedied, or partially so, by these reservoirs."

Some of these reservoirs were used during the recent fire.

Since the hydrant trial in this city a second 24-inch main has been laid across the river, so that the same quantity of water can now be supplied to the distribution on the east side, with one-quarter the loss of head experienced at the trial, or double the quantity could be supplied with the same loss of head. A considerable increase of capacity will also be gained in the distribution by the completion of the 30-inch main in Public street, but the whole loss of head within the distribution was not sufficient to make the gain by these pipes of special importance. The completion, however, of the second line of leading mains, from the reservoir to the Stonington railroad bridge, would increase the capacity so as to deliver to the distribution—at the junction of Greenwich and Public streets—the same quantity of water with one-fourth the loss of head now experienced, or double the quantity could be delivered with the same loss. I suppose about twelve feet of head could be gained on Market square, by the completion of

the pipes named, in the delivery of the quantity of water drawn by the city during the hydrant test.

The completion of Hope Reservoir would provide storage of water sufficient to supply an excessive draft through a protracted time, without much more loss of head than occurred in the hydrant test.

It is intended to complete these mains and Hope Reservoir immediately, and when that is done and the permanent engines are completed, I think the supply will be sufficient to furnish all the city will use twenty years hence, and, in addition, twice as much for fire purposes as was drawn in the hydrant test, without a loss of head more than three feet greater than in that test.

When the high service is ready for use, it would be practicable in most parts of the city, if necessary, to shut the gates around a section of the low service and open communication with the high service, so as to give 100 feet more head than we should otherwise have on the low service, so long as the draft of water in that section is not greater than the high service engines can supply, or 10,000,000 gallons in twenty-four hours.

It will be easy at any time to open sufficient communication with the high service to add twenty feet to the head on the low service during the hydrant trial, if the demand for water is not greater than the high service can supply.

The statements in regard to future capacity are dependent on the preservation of the interior surface of the pipes by the coal tar coating. If that should fail, and tubercles should form, as they have in the pipes of the Boston Water Works, which were not coated, much loss of head would result. This coating has been in use in this country about fourteen years, and in England some eight years longer, and, so far as known, has proved an effective protection when properly applied.

Yours, Respectfully,

J. HERBERT SHEDD,

Chief Engineer.

FOURTEENTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

APRIL 1, 1873.

PROVIDENCE:

EAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1878.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT.

CHARLES E. CARPENTER,

WILLIAM CORLISS.

SECRETARY OF THE WATER COMMISSIONERS.
CLINTON D. SELLEW.

Office No. 35 North Main street.

J. HERBERT SHEDD.
Office No. 35 North Main street.

consulting engineer.
S. B. CUSHING.

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REPORT.

OFFICE OF THE WATER COMMISSIONERS, Providence, April 1st, 1873.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned, Water Commissioners, respectfully present their Fourteenth Quarterly Report: —

The salary of Thomas C. Gushee, Commissioners' clerk, has been increased to one thousand dollars per annum, from January 1, 1873.

The salary of Frederic A. Arnold, Inspector of Water Fixtures, has been increased to one thousand dollars per annum, from January 1, 1873.

An offer of Thomas Phillips & Co., to lay service pipes during the year 1873, has been accepted.

An offer of James A. Potter & Co., to deliver at Pettaconset, 512 pieces, 12 x 12 dimension yellow pine timber, (for foundation of engine house and pump well), has been accepted.

A contract has been executed with the Builders' Iron Foundry, of this city, to furnish 1,401 tons of 2,240 lbs. cast iron water pipes, from six inches to twenty-four inches diameter, at three cents per pound; the pipes to be made by the Warren Foundry and Machine Co., of Phillipsburg, N. J. This price is lower than was named in any of the proposals which were opened on the nineteenth day of November last, all of which were rejected.

A contract has been executed with W. A. Burdick, Agent, of Westerly, R. I., for furnishing granite blocks for the slope wall of Hope Reservoir.

A contract has been executed with George B. and Willard F. Inman, for Trenching and Back-filling and Laying Water Pipes during the present year. Proposals for doing this work were opened February 20, 1873. Their offer to haul water pipes, and their offer to set Fire Hydrants during the same period, have been accepted.

An offer of W. A. Burdick, Agent, to furnish granite trimmings, &c., for the two gate-houses at Sockanosset Reservoir, for \$2,300 for each house, to be delivered at the reservoir, has been accepted.

The farm in Warwick, purchased of Richard U. Rhodes and wife, has been leased to William M. Holloway, for one year from March 1, 1873, for two hundred and twenty-five dollars per annum, payable quarterly in advance.

An offer having been made, (by a person whose name had not been made known to the public) to the Directors of the Athenæum and accepted by the stockholders thereof, to erect on its grounds an expensive drinking fountain, in a position convenient for the public to drink therefrom; the Water Commissioners passed a resolution to adopt said fountain as one of the number which they were authorized, by a resolution of the City Council, approved October 2, 1872, to provide; on the condition, however, that the arrangements for the use of the water be approved by the Chief Engineer.

The Commissioners have advertised for proposals, to be opened on the 8th instant, for the construction of Hope Reservoir. This reservoir is to be of irregular shape; about 950 feet long; about 840 feet wide; 24 1 2 feet deep, and of a capacity of a little over 80,000,000 gallons.

Hope Engine House is in readiness for the engine, but it is not probable that the engine will be ready for use before the first day of July next.

The work of excavating for the Natural Filter Basin, and for the permanent engine house and pump well at Pettaconset, has been carried on during the winter and still continues. Stone, obtained from the land on Sockanosset hill, belonging to the city, has been prepared for use in building the gatehouses of Sockanosset Reservoir, and nearly a sufficient quantity for that purpose is now in readiness.

Water Pipes have been laid during the quarter as follows:

24 Inch.

At Hope Pumping Station, 100 feet. Including 1 cut pipe, 1 branch, 2 curved pipes and 2 gates.

12 Inch.

6 INCH.

The following Fire Hydrants have been reported to the Chief Engineer of the Fire Department, as ready for use:

One at north-west corner of Brook and Williams Streets.

One at north-east " Prospect and Barnes Streets.

One at south-east " " Halsey Streets.

One at south-east " " Halsey Streets.
One at north-west " Hidden " Brown Streets.

The whole number of Fire Hydrants at this date, is five hundred and nineteen.

Sixty-six Ball & Fitts' Water Meters, made by the Union Water Meter Co., have been put in at the expense of water takers since the date of the last report. There are six hundred and fifty-five now in use, viz.:

- 513 five-eighths inch.
 - 81 three-quarters inch.
 - 35 one inch.

23 one and one-half inch.

3 two inch.

655

The total number of applications for a supply of water is twenty-eight hundred and one.

The number of service stops opened during the last quarter is eighty-five.

The total number of service stops opened to date is two thousand and four.

Sixteen stops have been closed during the last quarter for non-payment of bills which have been re-opened on payment of bills and of a penalty in each case of two dollars. Five stops have been closed during the same period for the same cause, and have been re-opened on payment of bills, but, owing to peculiar circumstances attending each case, without penalty. Eight stops closed for same cause, remain unopened.

In no instance during the last quarter has water been shut off for infraction of rules, other than as above stated.

Water is now supplied for the following uses:

2 bakeries; 27 banks; 20 bar-rooms; 1 bath house—Turkish; 48 boarding houses; 3 bottling establishments; 15 building purposes; 2 carriage depositories: 1 Children's Friend Society; 1 Christian Union; 9 churches; 1 city barn; 1 city building; 1 city drinking fountain; 1 city drinking trough; 519 city fire hydrants; 8 city fire steamer stations; 1 city hose house; 4 club rooms; 9 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 Dexter Asylum; 911 dwellings of one family; 491 dwellings of two families; 30 dwellings of three families; 38 dwellings of four families; 9 dwellings of five families; 7 dwellings of six families; 2 dwellings of seven families; 2 dwellings of eight families; 2 dye houses; 3 eleva-

tors; 1 express carriage house; 23 fountains—private; 1 furrier; 994 garden and street hydrants; 1 gas fixtures; 2 gasometers; 4 gold and silver platers; 4 gold and silver refiners; 2 grain elevators; 16 green houses; 8 halls; 1 hall of Latter Day Saints; 1 Home for Aged Women; 1 hospital; 10 hotels; 2 lodging houses; 2 lumber dealers; 8 machinists. Manufacturing establishments,—2 blank book; 1 bologna sausage; 1 box; 1 braiding works; 1 brass foundry; 1 brewery; 1 brush; 1 butt; 4 carriage; 4 cigar; 1 cigar box; 4 cloak and dress; 3 confectionery; 1 corset; 3 colorers of jewelry; 5 cotton; 1 crocus; 1 distillery; 3 die-sinkers; 1 dye wood; 1 dyeing, bleaching and calendering company; 1 eyelet; 2 file; 3 furniture; 1 gas; 1 gas burners; 1 geers; 1 harness; 1 horse shoe; 1 hulled corn; 2 ice cream and soda water; 1 iron company; 1 iron fence; 6 iron foundries; 66 jewelry; 3 lapidaries; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 2 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicine; 2 pump; 1 reed; 1 rubber tubing; 3 sash and blinds; 1 screw; 1 sheet iron; 2 shirt; 2 silver ware; 4 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engine; 1 stove; 1 tin; 4 tool; 1 top roll; 2 woolen goods; 2 yeast. Markets,—18 fish; 36 meat. mills,—1 drug and grain; 2 flour and grain; 2 marble works; 1 paint; 6 planing; 1 Music Hall; 2 Odd Fellows Halls; 2 Opera houses; 5 organs; 4 oyster houses; 365 offices; 5 photographers; 4 plaster and stucco workers; 3 plumbers; 3 police stations; 11 printing establishments; 6 provision curers and packers; 6 railroads; 1 reading room; 20 restaurants; 1 roofer. Saloons, -2 billiard; 2 bowling; 4 ice cream; 7 lager beer; 6 oyster. Schools,—1 boarding; 8 private; 12 public; 1 reform. Shops,—10 barber; 4 blacksmith; 4 carpenter; 3 cooper; 1 junk; 4 paint; 1 shoemaker; 17 tailors; 2 Tinmen. Stables,—3 hack; 27 livery; 78 private; 2 sale; 20 work. 9 steamboats; 11 steamships; 5 steam and gas pipe fitters. Stores, -25 apothecary; 1 auction; 1 book; 17 boot and shoe; 1 carriage trimmings; 9 cigar; 16 clothing; 4 confectionery; 2 drug; 16 dry goods; 17 fancy goods; 7 flour and grain; 9 fruit; 7 furniture; 6 gent's furnishing goods; 46 grocery, retail; 14 grocery, wholesale; 3 hardware; 2 hide and leather; 1 hoop skirt; 11 house furnishing goods; 1 house paper; 3 iron and steel; 7 jewelry; 9 liquor; 1 lime and brick; 2 manufacturers' supplies; 9 millinery; 2 newspaper; 2 paints and oil; 2 paper and paper stock; 6 produce, wholesale; 2 sewing machine; 2 stationery; 2 stove; 3 tea; 2 trunk; 1 wool; 2 woolen goods; 15 not classed; 2 undertakers; 1 United States Cusitom House building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner.

The average daily consumption of water, during the last quarter, including leakage, has been about one and one-quarter million gallons.

The amount of expenditures during the last		
quarter is \$	102,624	18
The total amount of expenditures is - 2	,373,131	32
The total amount of appropriations is - 2,	,600,000	00
The unexpended balance is	226,868	68
The amount received during the last quarter, al	ll of wh	ich
has been paid to the City Treasurer is,		
For Water Supplies, - \$51,683 62		
" water meters, - 2,590 55		
" penalties, 32 00		
" sundries, 4,995 89		
	59,302	06
The amount received for water in 1872 was	41,003	51
The amount received for water during the first		
quarter of 1873, as above stated, was -	51,683	62
The total amount received for water to date, is	92,687	13

The amount of all receipts to date, is 151,089 66 It is not probable that any additional appropriation will be needed during the present quarter.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of ledger, March 31st, 1873, are hereunto appended and made parts of this report.

JOSEPH J. COOKE,
CHAS. E. CARPENTER
WILLIAM CORLISS,

Water Commissioners.

8CHEDULE OF BILLS APPROVED BY THE WATER COMMISSION-ERS, FROM JANUARY 1, 1873, TO MARCH 31, 1873, INCLUSIVE.

2585	Merchant's Line of Providence and New Yo		•		
b	freight of slate and merchandise for Hope En	gine Hous	30 ,	0 40	
Ogon	(charged to J. B. & J. M. Cornell),	•	•	\$4 8	57
2586	Schooner Abigail Haines, freight of water pipes,	(cnarged	TO	~~4	
0404	Warren Foundry and Machine Co.),	-	•	274	74
2587	Builders' Iron Foundry, gates and frames, &c., fo	or Bockano	8-	4 04-	
0200	set Reservoir, -	-	-	1,317	
2588	Builders' Iron Foundry, special castings, &c.,	-	•	1,108	
2589		-	•	245	00
2590	J. W. & J. J. Newman, trenching, backfilling	and layin	ng		
•	water pipes,	-	-	2,350	
2591	J. W. & J. J. Newman, repairing streets, &c.,	•	-		25
2592	" setting hydrants,	-	•		00
2593	" " carting pipes,	•	-	10	27
2594	Wm. S. Briggs, horse hire by engineers,	•	•	27	00
2595	Tuttle & Hobbs, horse-keeping, &c., engineering	departmen	1 t,	101	68
2596	Granite Railway Co., on account of granite for H	Iope Engir	10		
	House,	•	-	6,000	CO
2597	8. B. Cushing, engineering services, -	-	•	75	00
2598	Builders' Iron Foundry, special castings, &c.,	•	•	580	30
2599	Fales, Jenks & Sons, water gates, hydrant boxes	s, &c.,	-	3,629	74
2600	Providence & New York Steamship Co., freight	on roof	of		
	Hope Engine House, (charged to J. B. & J. M.	Cornell),		81	68
2601	Charles H. Pierce, paid by him for labor at H	ope Engir	DO .		
	House, &c., -	•	-	107	30
2602	Isaac A. Sherman, transportation of stone, (charge	ed to Gra	n-		
	ite Railway Co.),	•	-	29	05
2603	Thomas Phillips & Co., laying service pipes,	•	-	309	88
2604	Benjamin F. Gladding, on account of work on	Natural F	il-		
	ter Basin,	•	•	500	00.
2605	Tucker, Swan & Co., coal, -	•	-	902	
2606	Warren Foundry and Machine Co., water pipes,		•	10,683	
2607	Felix Johnson, on account of labor on stone for		BAS.	•	
•	for Sockanosset Reservoir,	_		200	00
2608	Charles H. Parkhurst, counsel fees, &c.,	_	_	421	
2609	J. B. & J. M. Cornell, on account of roof of H	one Engl	16	207	•
-500	House,	opo mingri	-	5,000	M
2610	Felix Johnson, labor on stone for Gate Houses	for Socker	-	•	VV
	Reservoir,	-	4000	_	70
2611	Charles H. Pierce, salary as assistant engineer,	_	_	250	
2612	Samuel M. Gray, " " "	_	_	250	
2613	Charles H. Swan, " " "	_	_	166	
	CHELLOS II. DWOU,	_	_	100	01
	Amount carried forward, -	•	-	\$34 ,808	97

- \$38,494 08

	Amannt huanaht form	4			_		#94 000	07
0014	Amount brought forw	-	alatamt a	- 	•	•	\$34,808	
2614	Otis F. Clapp, salary	15 818 1	BISUANT O	ngmeer	-	•	208	
2615	Howard A. Carson,	(46		•	166	
2616	William T. Schneider, "	1 <i>8</i> 1			•	•	100	
2617	Calvin F. Allen, one had		•		•	-		67
2618	John E. Bowen, salar	у 28	assistan	t engine	er, -	-	100	
2619	Lucius J. Sampson,	10 -	•	••	•	-		33
2620	Charles F. Janes, one ha		_	_	_	-		00
2 621	William F. Janes, salar					ineer,		00
2622	Augustus F. Nagle, sala	•			-	-	200	W
2623	J. Rayner Edmands, on	e hai	f salary	as as sis	tant mech	anical	44	
0004	engineer, -	•		-	•	-		67
2624	George H. Slade, salar	-	•	enginee		_		67
2625	George F. Monro,	66	**	•	•6		41	-
2628	Monry M. Francis,		**	66	• • • • • • • • • • • • • • • • • • • •			33
2627	nehrnene aween zu'	66	46	•	44		41	- •
2628	Edmand D. Weston,		46	46	66		33	
2 629	mair without on,	16	16	46				33
2630	Louis R. Daniels,		" &v.,		46		60	
26 31	wanter by angreatiff,	16	66	46	6 4		25	00
2632	Edwid F. Dawley,	•	46	66	"		25	00
2633	Daniel D. Waterman,	• •	"	**	••		41	67
2634	Walter F. Slade, salary	88 88	service p	p ipe cle	rk, engine	ering		
	department, -	-		•	•	•	66	67
2635	Wm. H. Turner,	c]	lerk, eng	in eerin _l	g dep art m	ent,	83	33
2636	Daniel C. Stone, salary	es te	mporar	y office	assistant,	engi-		
	neering department,	-	•	•	-	•	28	60
2637	Joseph M. Cooke, salary	as t	emporar	y assiste	unt, engine	ering		
	department, -	-		-	•	-	54	
2638	Andrew B. Purdy, salar	y as	superin	tendent	of pipe wo	ork, -	166	
2639	Samuel R. Eccleston,	**	inspecto:	r on pip	e line, &c.	, -	108	
2640	Elbert Purdy,	44	61	46	ce 4c	•	108	
2641	George Bowers,	46	66	of serv	vice pipes,	•	108	00
2642	Henry G. Dennis,		-		of pipe y a r	rds, -	125	00
2643	Richard M. Wood,		lerk at j	pipe yar	ed, -	-	66	67
2644	Asa Sisson,		nspector		•	•	135	
2645	Jeptha Baker,		ceeper o		•	•	77	
2646	George E. Davey,	_	umping	enginee	r, -	•	100	00
2617	John Hamilton,		reman,	-	-	•	100	00
2648	•	* 6	"	•	•	•	77.	.50
2649	George F. Barney,		oal heav	er,	•	•	52	00
2650	Thomas A. McDonald,		ngineer (of drain	age engine	-	77	5 0
2651	William H. Thomas,	4.6	60	}		•	77	50
2652	William H. Mahanna,		•	Natura	l Filter B	asin,	100	00
2 653	Lawrence Healey, axem		-	•	•	-	59	50
2654	Peter O'Brien, night wat		•	•	•	•	62	00
2655	Frederic A. Arnold, sala	-	-			88, -	83	
2656	Thomas C. Gushee,	66		ssioner	s clerk,	•	83	33
2657	Philip S. Chase,	11		. 6	6.4	•	100	
2 658	Clinton D. Sellew,	66	secrets	uy to w	ater comp	a's, -	166	67

Amount carried forward,

			•
9000	Amount brought forward,	\$38,494	
2659 2660	- or go h. o o mason, care of rooms,	57	
2631	- miles II. I lotto, paid by mili for tabou at whating	199	
2662	The factor paraby him for sundriver	166	
2663		261	
2664	aunumen,		85
2665	M. D. Copeland, teaming,		50
2666	Wm. 8. Briggs, horse hire by engineers,	12	
2667	Rarl Carpenter & Sons, ice,	24	
2638	Knowles, Anthony & Danielson, advertising, -		74
2663			70
2670	and the weight of the state of	25	
2671		2,478	
2672	- Wardt Mood Co., Water Motors,	1,507	
2673	Henry R. Worthington, repairs on Worthington engine, &c., Dexter Gorton & Co., lumber, carpenter's work, &c.,	242	
2674		2 <u>22</u> 2	
2675	manufaction co., printing,	131	
2676		140 nset. 49	_
2677		-	
2678	A. C. Eddy & Studleys, packing rings,	87 28	-
2679	Daniel F. Burlingame, repairs to tools, &c., and labor at	36	00
	pumping station,	25	20
2680	Gideon G. Hicks, labor on iron for Hope Engine House,	23	-
2681	Benoit & Wood, mounted paper, &c., -	23	
2582	B. F. Almy, cop waste,	2 3	
2683	A. W. Page, tallow,	22	
2684	Wood & Winsor, enameled pipe, &c.,	19	_
2685	J. A. Gowdey & Son, brass tapes,		00
2686	Sidney S. Rider & Bro., stationery,	6 <u>4</u>	
2687	Stephen Knobb, carting granite,	20	
2688	Providence & Worcester R. R. Co., transportation of stone,	34	
2689	T. J. Hill, rent of wharf, &c.,	584	_
2690	Fales, Jenks & Sons, water gates, hydrants, &c.,	1,202	
2691	Builder's Iron Foundry, special castings and valve covers, -	829	
2692		750	
2693	Benjamin F. Gladding, on account of labor on Natural Filter	,,,,	
	Basin,	500	00
2694	Felix Johnson, labor on stone, for Gate Houses for Sockanos		
	Reservoir	506	00
2695	John W. & James J. Newman, laying water pipes,	16,618	
2696	Hopkins & Pomroy, brick, cement, &c.,	139	
2697	Rhode Island Concrete Co., concreting around hydrants, &c.,		
2698	Charles H. Pierce, salary as assistant engineer,	250	00
2699	Samuel M. Gray, "" "	250	00
2700	Charles H. Swan, " "	166	
2701	Otis F. Clapp, salary as assistant engineer,	208	33
2702	Howard A. Carson, " "	166	67
2703	William T. Schneider, " "	100	-
2704	Calvin F. Allen, " "	83	
2705	John E Bowen, " "	100	
			_
	Amount carried forward,	\$67,137	99

		A
	Amount brought forward,	\$67,137 99
2706	Lucius J. Sampson, salary as assistant engineer,	83 33
2707	Charles F. Janes, one half salary as service pipe engineer,	50 00
2708		50 00
2709	Augustus F. Nagle, "mechanical engineer, -	200 00
2710	J. Rayner Edmands, one-half salary as assistant mechanical	
	engineer,	41 67
2711	George H. Slade, salary as student, engineering department,	41 67
2712	George F. Monro, " " " "	41 67
2713	Henry N. Francis, " " " "	83 33
2714	Leprilete Sweet, 2d, "" "" ""	41 67
2715	Edmund B. Weston, " " " "	33 33
2716	Mark Wilmarth, "" "" "" "" ""	33 33
2717		58 00
	Walter R. Jackson," " " "	25 00
2719	•	25 00
2720	Daniel D. Waterman, " " "	41 67
2721	Walter F. Slade, salary as service pipe clerk, engineering	
_,	department,	66 67
2722	William H. Turner, salary as clerk, engineering department,	83 33
2723	Daniel C. Stone, salary as temporary office assistant, engi-	55 55
2120	neering department,	24 80
2724		21 00
2,22	ing department,	12 00
0795	Andrew B. Purdy, salary as superintendent of pipe work,	166 67
2725		48 00
2726		
2727	Elbert Furuy,	48 00
2728	George Dowers,	16 00
2729	o. Horace wheeler, maperior or service pipes,	88 00
2730	menty G. Dennis, superintendent of hipe yards,	125 00
2731	Richard M. Wood, " " clerk at pipe yard, -	68 67
2732	Asa dissou, inspector of pipes,	100 00
2733	Jeptha Baker, " " keeper of reservoir, -	72 50
2734	George F. Battey, " pumping engineer, -	100 00
2735	John Hamilton, " " fireman,	93 00
2736	George F. Barney, " " coal-heaver,	66 00
2737	Thos. A. McDonald, " " engineer of drainage engine, -	76 50
2738	William H. Thomas, "" " " " " -	72 50
2739	Peter O'Brien, " " night watchman, &c., -	6 8 5 0
2740	William H. Mahanna, "foreman, Natural Filter Basin,	100 00
2741	Lawrence Healey, salary as assistant foreman, Natural Filter	
	Basin, &c.,	<i>5</i> 9 10
2742	Michael Tallant, axeman,	41 15
2743	Frederic A. Arnold, salary as inspector of water fixtures,	83 33
2744	Thomas C. Gushee, " commissioner's clerk, -	83 33
2745	Philip S. Chase, " " -	100 00
2746	Clinton D. Sellew, " " secretary to the water com-	
	missioners,	166 67
2747	George F. Johnson, care of rooms,	50 88
2748	Charles H. Pierce, paid by him for sundries,	52 90
	•	
	Amount carried forward,	\$ 70,069 16

CITY DOCUMENT.

	Amount brought forward,	\$ 70,069 16
2749	Charles H. Pierce, paid by him for labor at wharf,	177 00
2750	do. """"Hope Engine	
	House, &c.,	122 72
2751	William T. Schneider, paid by him for labor at pumping	
	station,	212 60
2752	Sidney S. Rider & Bro., stationery,	18 82
2753	Alfred Stone, architectural services, Hope pumping station,	200 00
2754	William Barstow & Co., mat, for Engine House,	5 00
2755	A. C. Eddy & Studleys, rubber packing, -	8 35
2756	Tucker, Swan & Co., coal,	8 50
2757	H. Kerr, paint, paper, &c., Hope Engine Honse,	10 52
2758	J. B. Angell, repairing tools, &c.,	16 52
2759	Daniel F. Burlingame, repairs to tools, labor at pumping sta-	
0700	tion, &c., -	18 27
2760	Providence Steam and Gas Pipe Co., pipes, labor and mate-	
0701	rials, &c.,	23 81
2761 2760	Benoit & Wood, cross section paper,	24 00
2762	John Salisbury, repairs to derrick, at wharf,	24 32
2763 2764	Allen Fire Department Supply Co., fire hose, &c.,	51 89
2764 2765	Hopkins & Pomroy, fire brick, coal, &c.,	117 48
2766	Albert Dailey & Co., lumber,	132 94
2767	Union Water Meter Co., water meters,	184 12
_	Benjamin F. Gladding, labor at pumping station, Felia Johnson, labor on stone for Costa Hangas for Sackanages	2,081 58
2100	Felix Johnson, labor on stone for Gate Houses for Sockanosse	400 94
2769	Reservoir,	80 00
2770	Seth Clarke, cutting stone, Hope Engine House, Schooner Mary Natt, freight of water pipes, (charged to War-	60 00
-110	ren Foundry and Machine Co.),	406 50
2771	C. H. Scrutton, medicine and attendance for horse,	10 00
2772	Fales, Jenks & Sons, hydrant, water gate, &c., -	650 87
2773	Wm. S. Briggs, horse hire by engineers,	39 00
2774	Wm. A. Arnold, labor and materials for cottages at Petta-	50 55
	conset,	33 71
2775	Dexter Gorton & Co., carpenter's work, lumber, &c.,	162 49
2776	Thomas Phillips & Co., tin lined lead pipe,	506 11
2777	do. laying service pipes,	89 47
2778	do. " "	47 37
2779	do. " " labor and mate-	
	rials for Hope Engine House, &c.,	666 09
2780	H. B. Leach & Sons, laying drain pipe, Hope Reservoir,	156 88
2781	J. W. & J. J. Newman, carting pipes, &c.,	436 65
2782	Read & Richards, on account of construction of Hope En-	
	gine House,	1,500 00
2783	Benjamin F. Gladding, on account of labor on Natural Filter	
	Basin,	400 00
2784	Builders' Iron Foundry, valve covers, special castings, &c.,	372 60
2785	Providence and New York Steamship Co., freight on roof of	
	Hope Engine House, (charged to J. B. & J. M. Cornell), -	48 95
2786	Felix Johnson, labor on stone for Gate Houses for Sockanosse	t
	Reservoir,	44 9 57
		•
	Amount carried forward,	\$ 79,96 4 77

- \$97,322 36

	Amount brought for	wewi	_			_	\$ 79,964	77
2787	Joseph Wheldon & So	-	at Hono	numnine	r station	_	181	
	Fuller Iron Works, sp		_	հռուհւոն	SPERMOR	_	2,233	
2788	William H. Mahanna		.	man N	stavol INI	tor	2,200	30
2789		e' pereri	, was tota	шан, ж	armai Ti	POT	χQ	06
0700	Basin, -	-	t of m	of for I	Iona Pra	ina	00	w
27 90	J. B. & J. M. Cornell,	OII SECO	une of ro	or iot r	robe wife	me	77 000	Δ0
0=01	House, -	- hluinn <i>e</i> n	• 		(abaw		7,000	w
2791	Schooner George Hoto	•	~ -		ев, (спал	jeu	ANO	10
0700	to Warren Foundry				- 	-	458	12
2792	Felix Johnson, labor o	и втопе	or Gate 1	10 US6S (or Bockbi	D 88 6		00
	Reservoir, -	• 71 04-			•	-	516	20
2 793	Providence and New !		_	_			_	
	Hope Engine House	•			-	•	9	31
2794	Granite Railway Co.,	on accou	int of grai	nite for l	Hope Eng	ine		
	House,	•			-	•	2,000	
2 795	J. Herbert Shedd, sala	-	•	•	-	•	2,000	00
27 96	Charles H. Pierce,	" 28	sistant er	igineer,	•	-	250	00
2797	Samuel M. Gray,	**	€6			-	250	00
2798	Charles H. Swan,	46	46		•	•	166	67
2799	Otis F. Clapp,	66	66		•	-	208	33
2800	Howard A. Carson,	"	46		•	-	166	67
2801	William T. Schneider	, "	44		-	-	100	00
2802	Calvin F. Allen,	66	46		•	•	83	83
2 803	John E. Bowen,	66	44		•	-	100	00
2804	Lucius J. Sampson,	66	86		-	•	83	33
2805	Charles F. Janes, one	half sal	ary as ser	vice pip	e engineer	-	50	00
2806	William F. Janes, sale		_	< 6 T	"	•	50	00
2807	Augustus F. Nagle,	_	echanical		64	•	200	00
28 08	J. Rayner Edmunds, t	hree-qu	arters sala	ary as a	ssistant n	ne-		
	chanical engineer,	-	•	•	•	•	62	50
2809	George H. Slade, sala	ry as stu	dent. eng	ineering	departme	nt.	41	67
2810	George F. Monro,	66	"	"	"	,		67
2811	Henry N. Francis,	66	66	44	64	-		33
2812	Leprilete Sweet, 2d,	«	66	66	66	-		67
2813	Edmund B. Weston,	66	66	(6	46	-		44
2814	Mark Wilmarth,	86	61	u	66	_		33
2815	Louis R. Daniels,	46	" &c.,	"	46	_	_	00
	Walter R. Jackson,	**	"	66	46	_		76
2817	Edwin P. Dawley,	66	16	66	66	_		00
2818	Daniel D. Waterman,	66	16	""	66	_		67
2819	Walter F. Slade,	" accraic	e pipe cle	a mbr	44	_		67
2820	Wm. H. Turner.	" clerk		ii.	16	_		33
2821	Daniel C. Stone,	CHOLE			_	- 41.5.		
2822	Andrew B. Purdy,			-	ngineering	z dej	•	80
	. .		intendent			•	166	Οſ
2823	Samuel R. Eccleston,	one nam	satary a	s inspec	tor on p	pe		20
6604	line, &c., -	• ! ==!=====	•		. 11-	•		00
2924	Elbert Purdy, one half		-	_	•		-	00
2825	S. Horace Wheeler, 88	_	•		rvice pip	-	104	
2826	Henry G. Dennis,				pipe yard	5,	125	
2827	Richard M. Wood,	" 0	ierk at pi	ipe yardı	3,	•	64	32
		_						

Amount carried forward,

	Amount brought forward,	\$ 97,322 36
2828	Jentha Raker salary as beener of resourcing	-
2829	George F. Battey, " pumping engineer,	75 00
2830		100 00 92 50
2831	Peter O'Brien, "night fireman, -	
2832		75 00
2833		66 80 7K 00
2834		75 00
2835		86 00
	ter Basin.	KK GO
2836	Michael Tallant, "foreman of dump, Natural Fil-	5 5 00
	ter basin, -	99 KO
2837	Benjamin F. Tanner, axeman,	32 50 53 20
2838	Michael Tallant.	13 20
2839		115 00
2840		83 33
2841		83 33
2842	Philip S. Chase, " " "	
2843	Clinton D. Sellew, "sec'y to water commissioners,	100 00
2844	Joseph J Cooke, "water commissioner,	166 67
2845		500 00 500 (0
2846	William Corliss,	500 (10
2847	George F. Johnson, care of rooms,	500 00
2848	Charles H. Pierce, paid by him for sundries,	55 24 01 05
2849	" " " labor at wharf, -	91 85
2850	F. Rumpf, professional services in relation to cornish engine,	299 50
2851	Sidney S. Rider & Bro., stationery, &c.,	100 00
2852	Henry Staples & Co., manilla paper,	13 58
2653	Providence Press Co., advertising, -	16 80
2854	" " printing,	12 31
2855	Hammond, Angell & Co., "	138 58
2856	J. Harry Welch, spring fixture and hanging map,	263 48 5 50
2857	L. F. Pease, labor, &c., taking down and putting up awnings,	
2858	R. S. Burrough & Co., lard oil,	4 50 32 62
2859	J. A. Gowdey & Son, steel tape,	17 00
2860	A. W. Page, tallow,	22 01
2861	Gideon G. Hicks, boiler iron and labor, Hope pumping station,	52 70
2862	A. C. Eddy & Studleys, rubber hose, -	20 25
2863	George W. Hall & Co., plaster, &c., -	6 75
2864	Allen Fire Department Supply Co., reducers and couplings,	16 00
2865	Cleveland Brothers, tracing cloth, office furniture. &c.,	107 13
2866	G. & C. P. Hutchins, oil, lanterns, chimneys, &c.,	42 02
2867	Providence Steam and Gas Pipe Co., pipes, labor, &c.,	37 66
2868	William H. Miller & Co., tools and repairs to same,	229 26
2869	Wm. S. Briggs, horse-hire by engineers,	72 50
2870	Union Water Meter Co., water meters, -	383 00
2871	Dexter Gorton & Co., lumber, carpenters' work, &c.,	346 22
2872	U. J. Wheeler, advertising,	142 83
		740 OO

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RECEIVED FROM JANUARY 1, 1873, TO MARCH 31, 1873, INCLU-SIVE, AND PAID TO THE CITY TREASURER.

1873.			
January 6.	Of David Cady & Co., for labor and materials, .	\$9 0	92
-	Of Henry G. Dennis, for scrap iron sold,	1	69
7.	Of Stafford & Co., for six months rent of Pawtuxet		
	Mill, to January 1, 1873,	500	00
9.	Of William M. Holloway, for three months rent of		
	farm in Warwick, purchased of Richard U. Rhodes		
	and wife, to March 1, 1873,	56	25
11.	Of Burrows Chace, for three months rent of farm in		
	Warwick, purchased of Miss Patience W. Chace, to		
	January 1, 1873,		75
	Of Alva Carpenter, for old iron,	306	85
18.	Of Benjamin F. Gladding, for four months rent of a		
	portion of the "Aldridge" farm, to January 25, 1873,		00
	Of City of Providence, for sewer expenses,	1,140	
	Of Alva Carpenter, for old iron,	841	
	Of City of Providence, for sewer expenses,	1,161	35
20.	Of Silver Spring Bleaching and Dyeing Co., for cracked		-
04	water pipe,	-	77
	Of Richard M. Wood, for wharfage collected by him,	49	72
March 1.	Of Daniel O'Connor, for rent of house purchased of	•	^^
	him,	30	00
0.	Of Peleg P. Cranston, for three months rent of "Ran-		
	dall estate" so-called, in Pawtuxet, to January 1,	KO	ω.
R	1873,	80	00
0.	purchased of Miss Julia Bullock, to March 1, 1873, .	7K	00
	Of Thomas Hannay, for sods and loam,	100	
10.	Of Alva Carpenter, for old iron,	112	
	Of Alfred Mundell, for labor and materials,		18
~~.	Of Taft, Weeden & Co., for labor and materials,		98
12.	Of Proprietors of Washington Buildings, for laying	0.	
,	service pipe,	100	00
13.	Of Providence Steam & Gas Pipe Co., for cracked		••
	water pipe,	29	63
29.	Of city of Providence, for models of "Brook street		
	district,"	129	60
31.	For water during the quarter,	51,683	
	For meters " "	2,590	
	For penalties " "	•	00
		 -	
		\$59,302	06

TRIAL BALANCE OF LEDGER, MARCH 31, 1873.

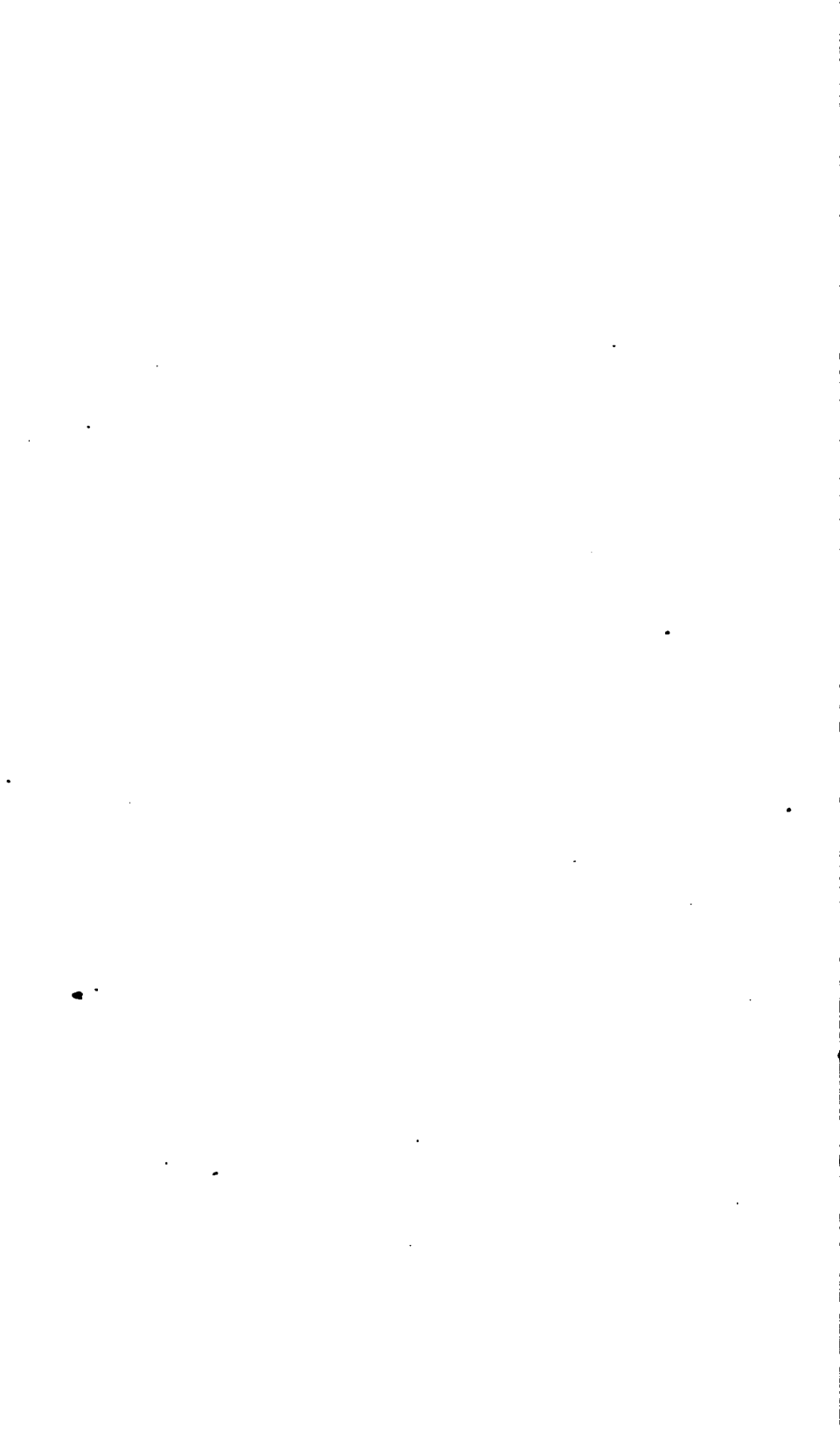
				Dr.		
Hope Rese	rvoir for	land,	•	•	•	\$194,101 82
44 44	66	sundries	.	•	•	816 20
66 64	16	labor,	•	•	•	56 90
46 66	66	drain,	•	•	•	156 88
" engin	e house,	•	•	•	•	10,866 00
Sockanoss	et Reser	voir for a	sundries,	•	•	697 47
4.0	44	44	land,	•	•	16,074 85
46	66	46	construction,	•	•	177,870 72
44		44	watch,	•	•	1,184 25
44	44	**	gate houses,	•	•	2,588 14
44	66	66	drain,	•	•	1,638 73
44	44	44	inspection,	•	•	6,819 18
44	44	46	extra work and	materials,	•	189 70
44	**	44	gate chambers,	•	•	19,299 27
Line of lea	ding ma	ins for la	or and materia	ls,	•	19,808 52
64	- 66	", ez	tra trenching,	etc.,	•	805 95
64	44	" la	nd and damage	5,	•	1,665 00
Force main	line for	land and	damages,	•	•	3,006 85
44	44	labor a	nd materials,	•	•	5,099 28
46	66	extra tr	enching, etc.,	•	•	882 56
Office furni	ture, sto	ves, gas	axtures, etc.,	•	•	1,219 81
Rent of off			•	•	•	2,450 00
Books, stat	ionery,	etc.,	•	•	•	674 94
Fuel and li	ghts,	•		•	•	220 26
Horse-hire	_	missione	ns, .	•	•	19 00
Janitor of	•	•	•	•	•	898 00
Traveling e	•	of comm	issioners,	•	•	122 62
Clerk's sala		•	•	•	•	8,778 97
Commission	ners' sal	aries,	•	•	•	21,208 79
Secretary's		•	•	•	•	1,666 70
Sundries,		•	•	•	•	807 82
Printing,	•	•	•	•	•	1,616 89
Advertising	Z.	•	•	•		1,464 04
Fences,	,		•	•	•	2,050 38
Stop valves	.		•	•	•	47,917 70
Store-house		ork-shop.	•	•	•	749 06
Tools,	•		•	•	•	4,738 11
Labor on p	ipes.	•	•	•	•	9,927 08
Rent of wh		ad pipe y	ards	•	•	2,954 61
Cast iron w				•	•	891,428 07
Linking cu			•	•	•	232 75
Special cas			•	•	•	68,447 76
Lumber,		•	•	•	•	1,455 71
Fire hydra	n ts .	•	•	•	•	69,291 10
Sockanosse	t hill cr	oss-road.	•	•	•	8,849 00
			t telegraph line) ,		1,712 44
Dwelling he				•	•	4,159 80
			of force mains	-	•	6,775 88
	Pettaco		•	•	•	8,557 92
		• •	-			•

Amount brought		α, .	•	•	\$1,546,833 9
Real estate in Warwick	•			• •	18,118 0
Water privileges, mill	and oth	er real estat	e in Paw	tuxct,	50,281 9
Pochasset bridge,	•	•	•	•	5,531 0
Wharf salaries,	•	•	•	•	4,624 4
Temporary engine hou		ettaconset,	•	•	8,467 0
Engine house at Petta	conset,	•	•	•	8,056 4
Natural Filter Basin,	:	•	•	•	18,465 9
Roads, slopes, etc., at	Pettaco	onsett,	•	•	9,088 9
Removing loam,	•	•	•	•	462 9
Iron screw piles,	•	•	•	•	8,766 4
Hydrant bolts,	•	•	•	•	1,104 8
Pipe bolts,	•	•	•		1,185 4
Photographs,	•	•	•	•	147 0
Hydrant heads,	•	•	•	•	5,218 8
Taps and stops,	•	•			18,560 0
Valve covers.			•		5,866
Service pipe,			_	•	17,793 2
Hydrant boxes,	•	•	•	•	19,806 7
Setting fire hydrants,	•	•	• -	•	7,540 9
Valve boxes,	•	•	•	•	19,964 1
Check valves,	•	•	•	•	1,412 4
Air cocks, boxes, cove			•	•	498 0
Night and Sandar was	ons and	ecung,	•	•	
Night and Sunday was	ch at e	ngine nouse,	•	•	1,124 0
Pettacouset pumping	station :		•	•	1,419 \$
"	••	" sundries,	,	•	2,241 6
	••	" engineer,		•	2,152 0
46		" coal and	•	•	5,495 8
46	44	" labor on	fuel,	•	708 8
44 44	44	" firemen,	•	•	1,478 4
Setting blow-offs,	•	•	•	•	265 6
Ascertaining and rem	oving n	uisances on :	Pawtux et	triver,	479 4
J. B. & J. M. Corneil,		•`	•	•	15,280 5
Freeborn, Johnson &	Co.,	•	•	•	3,500 0
Taunton Brick Co.,		•	•	•	2,444 1
W. A. Burdick, Agent	7	•	•	•	8,024 5
Granite Railway Co.,	•	•	•	•	18,083 \$
Benjamin F. Gladding		•	•	•	400 (
Town of Cranston,	•	•	•	•	5,000 (
A. & W. Sprague Man	uf'e. C	0	•	•	2,500 (
Read & Richards,	ш Б. О				5,400 0
James W. Day,	•	•	•	•	14 8
City Treasurer,	•	•	•	•	58,404
	ratan ma	·	•	•	92,687 1
	aret be	yments,	•	•	448
Testing pipe iron,	• •	•	•	•	224 5
Iron drain pipes and	Kare,	•	•	•	
Carting pipes,	•	•	•	•	28,76 6 7
Counsel fees,	•	•	•	•	8,800 (
Inspection of pipes,	•	•	•	•	6,978 1
" " pipe lay		•	•	•	16,126
" water fi	-	•	•	•	1,082
Testing bolts and con	apositic	n castings,	•	•	84 9
Laying water pipes,	•	•	•	•	267,760
" service "	•	•	•	•	12,140
" suction "	etc.,	•	•	•	85 (
			•		2,860
Drainage pump and	100 Press / 1	•	-		
Drainage pump and	, and a second	•	•		\$2,319,039

Amount brought	forward.				2,819,089 07	
Hydrants for street spi	•		•	•	1,438 88	
Water meters.	-		•	•	19,794 10	
Worthington pumping	engine	•	•	•	86,895 17	
worming on humbing	onemo'	•	•	•	00,040 11	
						\$2,876,593 17
Encineering Department	KERT-					
For Instruments.	•	•	_	_	2,197 25	
Tools,	•		•	•	599 18	
Furniture, stoves,	gas fixture	s. etc	•	•	2,208 58	_
Books, stationery,			•		2,051 71	
Draughting,	•	•	•		8,504 77	
Labor,	•	•	•	•	8,688 88	
Horse and wagon a	ccount,	•	•	•	1,076 88	
Horse keeping, sho			•	•	1,094 13	
Horse hire,				•	1,885 40	
Rent of offices,	•	•	•	•	4,290 61	
Fuel and lights,	•	•	•	•	527 69	
Janitor of rooms,	•			•	775 63	
Experimental filter			_	•	91 08	
Sundries,	•	_		•	1,689 21	
Test wells,		_	•	•	1,579 40	
Consultations,	•	•	•	•	490 00	
Office building at P	ettaconset	_			553 21	
-	ockanosset			•	568 22	
Stakes and strips,			•	•	687 95	
Printing,		_	•	•	220 27	
Maps,	•		_	•	86 67	
Service pipe experi	ments.	•	_	•	995 76	
Temperary assistan		•	•	•	6,463 83	
Salaries,		•	•	•	86,905 94	
2.2.2.	•		•	•		198,855 07
						\$3,499,947 94
•			CR.			
Vone records for land	(manta man	hee horle	halldha			
Hope reservoir for land, etc., sold.)	(remes rec	GIAGII WIII	namari Re		4,058 42	
Sockanosset Reservoir	· for lend /:	· ·onts vocal·	red end w	· ·ood et	•	
sold,	ior mano, tr	CLESS ACCOL	Acres error A	oou, ou	~, 1,444 49	
Real estate in Warwick	· (rents rea	· refred)	•	•	581 25	
Pettaconset pumping st			(hardenar	•	818 75	
Water privileges, mill a					010 10	
(rents received),		-	u z wy tuzo	, mg	2,839 58	
Warren Foundry and M	fachine Co	•	•	•	885 88	
Rhode Island Concrete		••	•	•	50 00	
Fales, Jenks & Sons,	•		•	•	600 00	
John W. & James J. N		•	•	•	5,000 00	
Interest,		•	•	•	54 66	
Boston hydrants,		•	•	•	14 86	
Water meters,	•	•	•	•	19.885 95	
Penalties, .	•	•	•	•	46 00	
Water, .	•	•	•	•	92,687 18	
Approved bills,	•	•	•	•	9.878.181.89	•
PPIOTOR WILLS	•	•	•	•	-7010,101 00	\$2,499,947 \$4
						Spalenches we

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FIFTEENTH QUARTERLY REPORT

OF THE

WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

JULY 1, 1873.

PROVIDENCE:

HAMMOND, ANGELL & CO., PRINTERS TO THE OITT.

1878.

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ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT.

CHARLES E. CARPENTER,

WILLIAM CORLISS.

SECRETARY OF THE WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main street.

J. HERBERT SHEDD.
Office No. 35 North Main street.

S. B. CUSHING.

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			· ·
	•		

REPORT.

OFFICE OF THE WATER COMMISSIONERS, Providence, July 1st, 1873.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned, Water Commissioners, respectfully present their Fifteenth Quarterly Report:

The salary of Howard A. Carson, Assistant Engineer, has been increased to twenty-five hundred dollars per annum, dating from May 1, 1873.

George H. Slade, who for three years was a student in the engineering department, has been appointed an Assistant Engineer, with a salary of one thousand dollars per year, dating from June 1, 1873.

Daniel D. Waterman, who has also been a student in the engineering department. has been appointed an Assistant Engineer, with a salary of eight hundred dollars per year, dating from July 1, 1873.

The proposals which had been received, ten in number, for the construction of Hope Reservoir, were opened April 8th. The contract was awarded to George W. Lobdell, of Mattapoisett, Mass., and John W. and James J. Newman, of Brooklyn, N. Y., and was duly executed. The estimated quantities of work embraced in the contract and the contract prices, are as follows:

115,000	cubic	yardı	s of o	earth e	xca'	vation	at		50	\$57,500	00
4,000	"	"	1	rock		"	46	2	00	8,000	00
21,000	"	44]	puddle	,		"		45	9,450	O Ū
500	44	"	(concre	te,		"	10	00	5,000	00
2,200	46	+6	1	oroken	sto	ne					
	for e	mban	kme	nt sloj	pe,		44	3	00	6,600	00
13,700 s	quare	yard	s of	stone	slop	e-wall					
	(layi	ng on	ly),				"		90	12,330	00
645 c 1	ibic y	ards	of ru	bble n	naso	nry	46	10	00	6,450	00
27	14	"	cu	t-faced	ash	lar					
	masc	onry,					66	5	00	135	00
62 cu	ibic y	ards o	of qu	uarry	face	d					
	masonry, 62 cubic yards of quarry faced ashlar masonry, 120 cubic yards of brick masonry, etting pipes, special castings and gates, 850 lineal feet of 36 inch brick condui 125 " " 30 " " " 90 " " 16 " " drain culvert, 5,100 cubic yards of soil put on em-			"	5	00	310	00			
120 cu	bic y	ards o	of b	rick m	ason	ry,	66	6	50	780	00
Setting p	oipes,	specia	al ca	stings	and						
	gates	,								550	00
850 lin	eal fe			ch brid	ek co	onduit,	"	3	75	3,187	5 0
						"	"	3	50	437	5 0
90 '	6	"	16	"	"	drain					
		•					"	2	00	180	00
5,100 c	ubic	yards	of	soil pu	t on	em-					
	5,100 cubic yards of soil put on embankment,						"		60	3,060	00
16,500 sc	3,500 square yards of sodding,					"		27	4,455	00	
50,400	66	"	"	hottom	to	prepai	:e				
			•	1			"		05	2,520	00
8,400 cu	masonry, 62 cubic yards of quarry faced ashlar masonry, 120 cubic yards of brick masonry, setting pipes, special castings and gates, 850 lineal feet of 36 inch brick condu- 125 " " 30 " " 90 " " 16 " " dra culvert, 5,100 cubic yards of soil put on em bankment, 6,500 square yards of sodding,				on						
	botto	m of	reser	voir,			"	2	45	24,780	00
								•	_	145,725	

It should be understood that the above sum does not represent the expected cost of the reservoir, as a large amount of materials is to be furnished by the Commissioners. By the terms of the contract, the work is to be completed on or before November 1, 1874. The sum of twenty dollars per day is to be allowed to the contractors in case of earlier completion and the same sum per day is to be charged to them in

case of delay. The progress of the work to this time has not been rapid.

An offer of W. A. Burdick, Agent, to furnish granite for the gate chambers of Hope Reservoir, for \$2,565 for the northerly chamber and \$2,151 for the southerly chamber has been accepted.

An offer of Hopkins & Pomroy to furnish 500 barrels Newark Cement at \$2.13 per barrel and 500 barrels Portland Cement at \$6.25 per barrel, delivered at Pettaconset, has been accepted.

A contract has been executed with Calvin C. Campbell for furnishing granite rubble for foundation of engine-house and pump-well at Pettaconset; also for dimension granite for about two hundred feet in length of conduit at same place; delivered on the ground at \$8 per cubic yard of rubble, to be measured in place and \$1.50 per cubic foot for dimension stone.

An offer of J. B. & J. M. Cornell to furnish and put on, roofs of Sockanosset Reservoir gate-houses as per specifications for the sum of thirty-eight hundred and twenty-five dollars for the two houses, has been accepted.

An offer of Thomas Phillips & Co., to furnish 43,000 pounds of Tin Lined Lead Pipe at \$14.52 per 100 pounds, free of charge for freight, cartage, handling and storage, has been accepted.

An offer of the Builders' Iron Foundry to furnish 200 iron valve covers at four cents per pound, has been accepted.

The farm in Warwick, purchased of Miss Patience W. Chase, has been leased to John Godfrey, for one year from April 8, 1873 at one hundred and seventy-five dollars per year, payable quarterly in advance.

The grass and pasturage lands on the farm on Sockanosset hill, purchased of the late Stephen B. Gardiner, were leased April 25th, to Phineas A. Conley, for the remainder of the present calendar year, for one hundred dollars, one-half payable September 1st, 1873, and the other half, January 1st, 1874.

The house then standing on the land purchased of Miss Julia Bullock for Hope Reservoir use, was sold at auction April 19th, for seventeen hundred and twenty-five dollars, to be removed.

The following resolution has been adopted by the Commissioners:

"Resolved, That the Water Commissioners will set Fire Hydrants, when properly requested so to do, in such proper locations in adjoining towns on lines of pipe which may be laid for the supply of applicants for water, making therefor the same yearly charge, payable yearly in advance, as is made to the City of Providence for hydrants in said city, and will furnish a head with two openings at cost price, for use by a suitable person or persons to supply two lines of hose until the arrival of the City Fire Department: Provided, That no such Fire Hydrant shall be used for any other purpose than to extinguish a fire."

The Rules for Laying Drains to connect with the new sewers, adopted by the Honorable Board of Aldermen, May 12, 1873, authorize the Water Commissioners to issue licenses to drain layers. The following persons have been duly licensed:

George R. Phillips,
Thomas Newman,
William F. Andrews,
Hiram C. Clark,
Amos Lee,
Joshua R. Brown,

Hiram S. Read,
Josiah Simmons,
John B. Earle,
Thomas B. Ross,
William F. French,
John W. Briggs.

The following persons have been licensed as plumbers:
Michael J. Higgins, Patrick J. Carty.

The number of Plumbers' Licenses issued to date is thirty-five.

The motion made in behalf of the city for a new trial of the case of Charles Stafford, et al, vs. the City of Providence has not been decided. The argument was closed May 31st, by Hon. Charles S. Bradley, of counsel for the city.

The gate-house over the inlet chamber of Sockanosset Reservoir is in readiness for the roof. Work on the gatehouse of the outlet chamber is in progress.

The excavation for the Natural Filter Basin at Pettaconset, has been completed. The timber platform on which the walls of the engine-house and pump well are to be built is nearly laid.

The slope of the river embankment is being protected by stone taken from the reservoir grounds on Sockanosset hill.

The Commissioners believe that the Corliss Engine for the High Service will be in operation before the close of this quarter.

The average daily consumption of water, including all leakages, during the last quarter, has been about one million, six hundred thousand gallons. The daily consumption last week was about three million gallons.

High water in Sockanosset Reservoir is 180½ feet above mean high tide in Providence river. At seven o'clock this morning the height of water in the reservoir was 180¾ feet.

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid, and the totals from the commencement of the work:

30 Inch.

In Broadway, High and Public streets, . 3,772 feet.

Include pipe, 1	l redu	cer,				•				
Previous	sly,	•	•	•	•	•	•	•	37,070	feet.
Total,	•	•	•.	•	•	•	•	•	40,812	feet.
				24	Inch	•				
In Broad and ab Includ pipes, off.	out H	ope cut	Engir pipes,	ne Ho 11 b	ouse, ranch	es, 12	2 curv	ed.	1,625	feet.
Previous	ıly,	•	•	•	•	•	•	•	17,185	feet
Total,	•	•	•	•	•	•	•	•	18,810	feet
				20	Inch	.•				
In Adela Includ			_	.a. 1 .	• eleeve	•	•	•	18	feet.
Previous	_	UI CA	•		•	•	•	•	6,055	feet.
Total,		•	•	•	•	•	•	•	6,073	feet.
				16	Inch	•				
In Gove streets Include pipes,	and I	Chur 5 cu1	ber's . t pipe	Aven s, 31	iue, branc		•	•	4,520	feet.
Previous	_	•	•		•	•		•	9,166	feet
Total,	•	•	•	•	•	1	•	•	13,686	feet
				12	Inch	•				

In Atlantic street, (Olneyville), Broad, Crary

Including 42 cut pipes, 54 branches, 6 curved pipes, 1 bevel hub, 11 gates, and 2 reducers.	feet
Previously,	feet.
Total,	feet.
10 Inch.	
In yard of Atlantic DeLaine Co., (Olneyville.) 975 Including 10 cut pipes, 6 branches, 6 curved pipes, 3 bevel hubs, 1 reducer, and 2 gates.	feet.
Previously, 6,678	feet.
Total,	feet.
8 Inch.	
In Broad, Camp, Congress, Gano, High, Martin, Meeting, Square, Valley, Whelden, and West River streets; Elmwood and Prairie Avenues, in yard of Atlantic DeLaine Co., (Olneyville,)	
and for blow-offs on High and Public streets, 10,057 Including 55 cut pipes, 52 branches, 16 curved	feet.
pipes, 1 bevel hub, 1 reducer, and 20 gates. Previously,	feet.
Total,	feet

6 INCH.

In Arnold, Atlantic, Autumn, Bacon, Bourn, Briggs, Brownell, Bucklin, Burrill, C, Carroll, Carter, Chapel, Cherry, Common, Conduit, Daboll, Dodge, Eddy, Frank, Garden, Harrison, Hawthorne. Henderson, Hewes, High, John, Lemon, Lincoln, Manchester, Mashapaug, Mawney, Melrose, Moore, Mulberry,

Norfolk, Ocean, Orms, Olney, Pitman, Power,		
Providence, Public, Sayles, Seekell, Seymour,		
Sherburne, Stevens, Swan, Taylor, Tower,		
Transit, Updike, Walnut, Weeden, West		
Friendship, West River, Whelden, and Wyatt		
streets; Doyle, Elmwood, and Potter's		
Avenues; Abbott Park Place; Stewart Court;		
for American Screw Co., from Eddy street and		
from Stevens street, for Atlantic DeLaine Com-		
pany (Olneyville), for Providence Tool Com-		
pany from West River street; for Peoples'		
Steamboat Company from Dyer street; for		
Franklin Foundry from Charles street; amd		
for Factory of B. F. Almy from Bacon street,	28,850	feet
Including 204 cut pipes, 85 branches, 35		
curved pipes, 21 bevel hubs, 3 reducers, and		
92 gates.		
Previously,	239,040	feet.
Total,	267,890	feet
Total of all sizes during the last quarter, .	56,193	feet.
or 10.64 miles.	00,100	2004
Previously, including 36 inch of which none		
has been laid during the last quarter, .	370,971	feet.
Total,	427,164	feet.

The following Fire Hydrants were reported to the Chief Engineer of the Fire Department, as ready for use, December 31, 1872, and omitted in former reports of the Commissioners:

or 80.90 miles.

One on the south-east side of West River street, in line with north-east side of Powder Lane, North Providence.

One on the east side of West River street, about 90 feet south of angle in said street, North Providence.

Seventy-two Fire Hydrants have been set since the date of the last Quarterly Report, one in each of the following locations, those marked * being in north Providence;

Arnold street,	south side, about 220 feet east of Benefit street.
*Atlantic "	west side, about 120 feet north of river.
# 66 66	west side, in line with north side of DeLaine street.
# 44 44	west side, in line with south side of Chaffee street.
# 16 66	north-west corner of Meadow street.
# 16 16	west side, in line with south line of Malden street.
# u u,	west side, about 320 feet north of north line of Malden street.
Autumn "	north-west corner of Eddy street.
Bacon "	south side, about 200 feet west of Camp street.
66	south side, about 500 feet west of Camp street.
u u	south side, about 350 feet east of North Main street.
Broad "	south-east corner of Public street.
Briggs "	north-west corner of Eddy street.
Camp "	south-east corner of Lippitt street.
Chapel "	northerly corner of Burrill street.
Conduit "	west side, about 200 feet north of Summer street.
Congress "	south-west corner of Melrose street.
66 66	south side, 320 feet east of Green- wich street.
Dodge "	east side, about 360 feet south of High street.
46 46	east side, about 220 feet north of Cranston street.

Eddy stre		north-east corner of O'Connell street.
66 6	6	north-east corner of Swan street.
61 6	6	north-east corner of Mutual street.
66 6	6	north-east corner of Seymour street.
66 6	6	north-east corner of Thurber's
		Avenue.
Elmwood	Avenue,	south-west corner of Adelaide
	·	Avenue.
46	"	west side, 480 feet south of Ade-
		laide Avenue.
46	66	west side, about 240 feet north of
		Sackett street.
Frank stre	et.	north-west corner of Beacon street.
Governor		north-west corner of John street.
46	66	south-west corner of Arnold street.
46	66	west side, opposite north line of
		Trenton street.
Henderson	a "	south side, about half way between
	-	Eddy street and Allen's
		Avenue.
John	66	north-east corner of East street.
Lemon	44	north-west corner of Cottage street.
Lincoln	66	south side, about 300 feet east of
Minooin		Park street.
Martin	46	north-west corner of Ashburton
mai orn		street.
Meeting	66	north side, about 140 feet west of
meoning		Thayer street.
66	44	north side, about 480 feet east of
		Prospect street.
Melrose	66	east side, in range with north line of
Mellese		Lexington street.
66	46	east side, about half way between
		Congress street and Potter's
		Avenue.
Moore	66	south side, about 175 feet west of
TITOOLA		Greenwich street.
		CHOCHAICH SMCCM

North Main street,	west side, opposite south line of Bacon street.
14 64 66	west side, opposite south line of Riley street.
66 66 66	west side, opposite north line of Olney street.
Ocean	south-east corner of Gallup street.
Orms "	south side, about 10 feet east of Railroad Bridge.
Pitman "	corner of Wayland Avenue.
Potter's Avenue,	south west corner of Melrose street.
u u	south west corner of Eddy street.
Power street,	south west corner of Ives street.
Prairie Avenue,	north-west corner of Colfax street.
66	west side, half way between Pearl
	and Somerset street.
66 66	north-west corner of Dudley street.
"	north-west corner of Dora street.
66 66	south-west corper of Clinton street.
61 11	west side, in range with north line
TD 13*	of Bogman street.
Public street,	south side, 375 feet east of Green-
0-1-11-4	wich street.
Seekell "	north-west corner of Conduit street.
*Smith "	south side and east side of Alley
	at the City line.
Stevens "	south side, in line with west line of
	Hewes street.
Square "	north-west corner of Plane street.
Thurber's Avenue,	north-west corner of Plane street.
66 66	north-east corner of Ocean street.
Transit street,	north-west corner of East street.
Walnut "	north-east side, half way between
	Westminster and Washing-
	ton streets.
West Friendship street	north side, about 380 feet east of

Greenwich street.

*West	River s	treet,	south-east	corner	of	Burgess
* "	•6	66	street east side,)0 fee	et north of
			Geor	ge street.		
* "	66	66	south-east stree		of	Whelden
Wheld	len street,	,		e, in line Allen stree		west side
44	46		north-east stree		of	McKenna

The total number of Fire Hydrants is now five hundred and ninety-three.

Four hydrants have also been set for use in filling sprinkling carts, etc. The number of such hydrants, is now twentytwo, all of which can be used with a single line of hose for extinguishing fires.

Two hundred and two Ball & Fitt's Water Meters, made by the Union Water Meter Co., have been put in at the expense of water takers since the date of the last report. There are eight hundred and fifty-seven now in use, viz:

674 five-eighths inch.

103 three-quarters inch.

46 one inch.

30 one and one-half inch.

4 two inch.

857

The total number of applications for a supply of water is forty five hundred and six.

The number of service stops opened during the last quarter is five hundred and ninety five; seven of which are for fire purposes only. Fifteen stops opened for such purposes

during previous quarters, have not been included in former reports.

The total number of service stops opened to date is twenty-six hundred and fourteen.

Three stops have been closed during the last quarter for non-payment of bills and have been re-opened on payment of bills and a penalty in each case of two dollars. Three stops have been closed during the same period for infraction of rules, two of which were re-opened upon payment of two dollars penalty and one for reason of attendant circumstances, was re-opened without charge. Of the eight stops remaining closed at the commencement of the last quarter for non-payment, five have been re-opened upon payment of bill and of two dollars penalty, and one re-opened upon the payment of the bill only.

Two stops closed for non-payment remain unopened.

Water is now supplied for the following uses:

4 bakeries; 28 banks; 28 bar-rooms; 1 bath-house—Turkish; 62 boarding houses; 4 bottling establishments; 21 building purposes; 1 car-house; 2 carriage depositories; 1 Christian Union; 11 churches; 1 city barn; 1 city building; 2 city drinking fountains; 4 city drinking troughs; 593 city fire hydrants; 9 city fire steamer stations; 1 city hose house; 4 club rooms; 11 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 court-house; 1 decorator; 1 Dexter Asylum; 1,195 dwellings of one family; 682 dwellings of two families; 61 dwellings of three families; 59 dwellings of four families; 10 dwelling of five families; 13 dwellings of six families; 3 dwellings of seven families; 2 dwellings of eight families; 2 dye houses; 3 elevators; 1 express carriage house; 33 fountains, private; 22 fire supplies, private; 1 furrier; 1,470 garden and street hydrants; 1 gas fixtures; 2 gasometers; 4 gold and silver platers; 4 gold and silver refiners; 2 grain elevators; 20 green houses; 9 halls;

1 hall of Latter-Day Saints; 1 Home for Aged Women; 1 hospital; 12 hotels; 2 lodging-houses; 2 lumber dealers; 13 machinists. Manufacturing establishments,—3 blank book; 1 bologna sausage; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 1 butt; 5 carriage; 1 cement pipe; 4 cigar; 1 cigar box; 4 cloak and dress; 3 confectionery; 1 corset; 3 colorers of jewelry; 5 cotton; 1 crocus; 1 distillery; 3 die-sinkers; 1 dye wood; 1 dyeing, bleaching, and calendering company; 1 eyelet; 2 file; 3 furniture; 1 gas; 1 gas burner; 1 geers; 1 hat; 1 harness; 1 horse shoe; 1 hulled corn; 2 ice cream and soda water; 1 iron company; 1 iron fence; 7 iron foundries; 1 Japan Switch; 66 jewelry; 3 lapidaries; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 2 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicine; 1 picture frame; 2 pumps; 1 reed; 1 rubber tubing; 3 sash and blinds; 1 screw; 1 sheet iron; 2 shirt; 2 silver-ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engine; 1 stove; 1 tin; 4 tool; 1 top roll; 2 woolen goods; 2 yeast. Markets,—23 fish; 54 meat. Mills,—1 drug and grain; 2 flour and grain; 4 marble works; 1 paint; 7 planing; 1 Music Hall; 2 Odd Fellows' Halls; 2 opera houses; 2 orphan asylums; 5 organs; 4 oyster houses; 374 offices; 5 photographers; 4 plaster and stucco workers; 4 plumbers; 5 police stations; 11 printing establishments; 7 provision curers and packers; 7 railroads; 1 reading room; 25 restaurants; 1 roofer. Saloons,—2 billiard; 2 bowling; 4 ice cream; 8 lager beer; 6 oyster. Schools,—1 boarding; 8 private; 18 public; 1 reform. Shops,—10 barber; 4 blacksmith; 5 carpenter; 3 cooper; 1 junk; 4 paint; 3 shoemakers; 18 tailors; 2 tinmen. Stables,—6 hack; 32 livery; 106 private; 2 sale; 29 work; 12 steamboats; 11 steamships; 5 steam and gas pipe fitters. Stores,—25 apothecary; 1 auction; 3 book; 20 boot and shoe; 1 carpet; 1 carriage trimmings; 9 cigar; 16 clothing; 4 confectionery; 2 drug; 16 dry goods; 71 fancy goods; 7 flour and grain; 9 fruit; 7 furniture; 6 gent's furnishing goods; 60 grocery, retail; 14 grocery, wholesale; 4 hardware; 2 hide and leather; 2 hoop skirt; 11 house furnishing goods; 1 house paper; 3 iron and steel; 8 jewelry; 9 liquor; 1 lime and brick; 2 manufacturer's supplies; 10 millinery; 6 newspaper; 3 paint and oil; 2 paper and paper stock; 6 produce, wholesale; 3 sewing machine; 2 stationery; 2 stove; 3 tea; 2 trunk; 1 umbrella; 1 wool; 2 woolen goods; 15 not classed. 2 undertakers; 1 United States Custom House building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood-turner; 1 wood yard.

The amount of expenditures during the last

quarter is,

The total amount of expenditures is,

The total amount of appropriations is,

The unexpended balance is,

The amount received during the last quarter, all of which

has been paid to the City Treasurer is,
For Water Supplies,
water meters,
\$12,805 27

5,286 15

" penalties, - - 20 00

" sundries, - 3,914 13

22,025 55

The amount received for water in 1872 was, 41,003 15
The amount received for water during the
first two quarters of 1873, was, - 64,488 89

The total amount received for water to date is, 105,492 40

The amount of all receipts to date is, - 173,113 21

An appropriation of \$200,000 as asked by the Commissioners under date of 20th June ultimo, will probably be sufficient for the present quarter.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of ledger, June 30, 1873, are hereunto appended and made parts of this report.

The City Council having extended the term of office of the Water Commissioners to March 1, 1874, as authorized by an Act of the General Assembly, the Commissioners this day enter upon the second prolongation of their term.

Joseph J. Cooke, Chas. E. Carpenter, William Corliss.

Water Commissioners.

SCHEDULE OF BILLS APPROVED BY THE WATER COM-MISSIONERS, FROM APRIL 1, 1873, TO JUNE 30, 1873, IN-CLUSIVE.

2873	Schooner Jos. Marsh, freight of water pipes, (charged	
	to Warren Foundry and Machine Co.), - 377 79)
2874	J. B. & J. M. Cornell, on account of roof for Hope	
	Engine House, 5,000 00	
2875	Providence Gas Co., rent of wharf, 175 00	
2876	" " gas, 26 91	
2877	Benjamin F. Gladding, labor at pumping station, - 2,760 25	
2878	Asa Sisson, salary as inspector of pipes, - 26 50	
2879	Thos. Phillips & Co., tin lined pipe, 141 65	
2880	Tuttle & Hobbs, horse-keeping, &c., engineering de-	
	partment, 84 08	
2881	Stephen Knobb, carting pipes, - 43 77	
2882	Seth Clarke, cutting stone for Hope Engine House, 35 25	
2883	Wood & Winsor, steam gauge, tools, &c., - 23 82	
2884	Daniel F. Burlingame, repairs to tools, &c., - 1982	
2885	Samuel M. Gray, paid by him for labor at Petteconset, 340 07	
2886	Thomas Phillips & Co., laying service pipes, - 191 01	
2887	Felix Johnson, cutting stone for Gate Houses at Sock-	
	anosset Reservoir 509 37	,
2888	Builders' Iron Foundry, special castings, &c., - 141 72	
2889	Warren Foundry and Machine Co., on account of cast	
	iron water pipes 18,000 00)
2890	Hopkins & Pomroy, coal, &c., - 2,099 16	
2891	Seth Clarke, cutting stone for Hope Engine House, 15 00	
2892	Schooner Warren Gates, freight of water pipes, (charged	
	to Warren Foundry and Machine Co.), - 164 53	
2893	Frank Harmon, labor at Hope Reservoir and Engine	
_000	House, 21 70	ì
2894	William H. Miller & Co., repairing tools, &c., - 259 25	
2895	Warren Foundry and Machine Co., cast iron water	
2000	•	·
2896	pipes, 1,650 08 Folor Torks & Sone budgent boods & - 1401 50	
2897	Fales, Jenks & Sons, hydrant heads &c 1,401 59	
2898	James A. Potter & Co., on account of timber, &c., 2,500 00	
~U9O	William Elsbree, carting bricks for Hope Engine House, 67 63	,
	Amount carried forward - \$36,075 95	,

	Amount brought forward			-		36,075	9(
2899	Schooner Saxony, freight	_	- , ,	charg	zed to	•	
	Warren Foundry and M	_			-	299 (0:
2900	Felix Johnson, labor on	Gate Houses	at S	ockar	10886	t	
	Reservoir, -	•	•		-	372	9
2901	Stephen Knobb, carting st	one, (charge	ed to V	V. A	, Bur	•	
	dick, agent,) -	•	•		•	50	0
2902	W. A. Burdick, Agent, on	account of	granit	Β,	•	2,000	0
2903	Charles H. Pierce, salary	as assistant	engin	eer,		250	0
2904	Samuel M. Gray, "	4.	46		-	250 (0
2905	Charles H. Swan, "	66	"		-	166 (8'
2906	Otis F. Clapp, "	44	66		-	208	3
2907	Howard A. Carson, "	44	+4		•	166	6
2908	William T. Schneider, "	44	66		- '	100	0
2909	Calvin F. Allen, "	46	4		-	125	0
2910	John E. Bowen, "	46	66		•	100	0
2911	Lucius J. Sampson, "	"	"		-	83	3
2912	Chas. F. Janes, one half sa	ılary as servi	ce pip	e en	ginee	r, 50 (0
2913	William F. Janes, salary s	as assistant	66		46	50	0
2914	Augustus F. Nagle, "	mechanica	l		44	200	0
2915	J. Rayner Edmands, three	e quarters sa	lary as	888	eng.	, 62	5
2916	George H. Slade, salary as				_		6
2917	George F. Munro, "	' "	"		46	41	6
2918	Henry N. Francis, "	66	66		46	41	1
2919	Leprilete Sweet, 2d "	64	"		66	41	6
2920	Edmund B. Weston, "	46	46		44	41	6
2921	Mark Wilmarth, "	ći.	46		46	39 :	1
2922	Louis R. Daniels, "	" &c.,	66		"	50	0
2923	Walter R. Jackson, "	66	"		"	33 3	3
2924	Edwin P. Dawley, "	46	"		46	25 (0
2925	Daniel D. Waterman,	44	46		44	41 (6
2926	Charles M. Hunt, "	66	66 O	n tr is	d "	23	3
2927	Frank B. Ferris, "	44	46	46	"	8 3	3
2928	Thomas L. Botts, "	66	"	44	"	7	5
2929	William H. Olmstead	46	66	"	66	4	1
293 0	Walter F. Slade, salary a	s service pip	e cler	k, en	g. der	't., 66	e
2931	William H. Turner, clerk,			•		83	
2932	Daniel C. Stone. salary a	_	_		•		
	engineering departmen	• •	•		•	19 4	4
2 933	Andrew B. Purdy, salary	•	dent	of pir	oe wo		
2934		as inspector			•	104	
	George Bowers, "	•	4 1				-

Amount carried torward,

\$41,554 78

	Amount brought forward, - \$41,554 7
2936	Wm. H. Patterson, salary as inspector of pipe line, 72 0
2937	Foster S. Dennis, Jr. " " 104 0
2938	S. Horace Wheeler, " service pipes, 104 0
2939	Frederic A. Arnold, " water fixtures, 83 3
2940	Henry G. Dennis, " superintendent of pipe yard, 125 0
2941	Richard M. Wood, " clerk at pipe yard, 66 6
2942	Jeptha Baker, " keeper of Sockanosset Reservoir, 75 0
2943	George F. Battey, " pumping engineer, 100 0
2944	John Hamilton, "fireman, 77 50
294 5	John Tallant, " night fireman, 60 0
2946	Peter O'Brien, " " 10 0
2947	Michael Tallant, " " " 7 5
2948	George F. Barney, " " " 74 0
2949	Thomas A. McDonald, salary as engineer drainage engine, 75 68
2950	William H. Thomas, "night, " 47 50
2951	Samuel R. Eccleston, "inspector of pipes, 104 00
2952	Jesse E. Gray, "inspector at Hope Reservoir, 50 00
2953	Geo. H. De Forest, "time keeper, " 24 00
2954	William F. Tanner, axeman 52 8
2955	Thomas C. Gushee, salary as Commissioners' clerk, 83 33
2956	Philip S. Chase, " " 100 0
2957	Clinton D. Sellew, " secretary to Water Commis-
	missioners, 166 6
2958	George F. Johnson, care of rooms, - 55 2
2959	Charles H. Pierce, paid by him for sundries, 167 29
2960	" " labor at wharf, 373 00
2961	Samuel M. Gray, horse hire, engineering department, 72 0
2962	George F. Barney, board of engineer of pile driver,
	carpenter, &c., at Petteconset, - 47 5
2963	Sidney S. Rider & Bro., stationery, 27 5
2964	Knowles, Anthony & Danielson, advertising, - 18 56
2965	Benoît & Wood, India ink, pens, &c., - 5 4
2966	George W. Miller, repairing safe lock 10 0
2967	Cleveland & Brothers, office furniture, &c., - 39 56
2968	Wm. S. Briggs horse-hire by engineers, - 18 0
2969	Hope Iron Works, labor, repairs to pumping engine, 6 9
2970	Providence & Newport Lead Works, lead, - 42 2
2971	Allen Fire Department Supply Co., hose, couplings,
00	labor, &c., 134 0
	Union Water Meter Co., Water Meters, - 1713 00
2972	
2972 2973	Barker, Whitaker & Co., tools, rubber hose, coup-
	Barker, Whitaker & Co., tools, rubber hose, couplings, &c., - 275 5

	Amount brought fo	rward,	-		•	\$4 6,223	53
2974	Dexter Gorton & Co.,	•	carpente	's work	., &c.,	3,191	95
975	Noah D. Payne, adver	_	-	•	•	3 6	37
2976	T. J. Hill, rent of wha	arf, &c.,	•	•	•	5 05	50
2977	M. D. Copeland, team	•	-	,	-	192	50
978	Samuel M. Gray, labo	r at pum	ping stati	on,	•	4,454	57
979	Lobdell & Newmans,	on accou	int of co	nstructi	on of		
	Hope Reservoir,	-	•	•	-	850	00
980	G. B. & W. F. Inman,	trenchin	g, backfil	ling and	l layir	g	
	water pipes,	-	•	J	•	7,500	00
981	G. B. & W. F. Inman,	carting	pipes, -		•	1,049	69
982	Fuller Iron Works, st	eam hois	ter, -		•	1,025	00
983	Felix Johnson, labor			at Sock	anoss	et	
	Reservoir, -	-	-		•	541	12
984	James A. Potter & Co	o., derric	k aud fix	tures,	-	671	07
985	George W. Smith, cut	_		•	nt bo	xes, 26	00
986	G. B. and W. F. Inma	•		•		•	
	pipes, &c., -	.	-	, .	•	379	12
987	Builders' Iron Founds	ry, specia	l casting	s, &c.,	-	1,364	80
988	S. A. Hammond, use	-		•	-	657	71
989	T. & W. Breck, rent o	-	•	•	•	752	50
990	Thomas Phillips & Co	-	•	-	•	505	08
991	Warren Foundry and			ter pipe	8,	22,820	00
992	Schooner Joseph Mars		•	• •	•	•	
	to Warren Foundry	,			•	214	01
993	Thomas Phillips & Co				-	861	10
994	Felix Johnson, labor				anoss	et	
	Reservoir, -	-			-	675	70
995	Charles H. Pierce, pai	d by him	for labo	r at H	оре Е	n-	
	gine House, &c.,	•	•		•	329	84
996	Read & Richards, on	account	of constru	iction o	f Hor	Э	
	Engine House,	-	•		- •	2,600	00
997	Charles H. Pierce, sa	lary as a	ssistant e	nginee	r.	250	00
998	Samuel M. Gray,	46	46	"	′ •	250	00
999	Charles H. Swan,	4	46	66	•	166	67
000	Otis F. Clapp,	46	44	".	•	208	33
001	Howard A. Carson,	44	u	"	•	208	
002	William T. Schneider,	46	46	66	-	100	
003	C. Frank Allen,	66	66	66	•	125	_
004	John E. Bowen,	66	46	66	•	100	
005	Lucius J. Sampson,	66	66	46	•		33
006	Charles F. Janes,	" ge:	rvice pipe	a engina	aer.	100	
007	William F. Janes,	" asst.	Arce brhe	« engine			00
	Augustus F. Nagle,		chanical	æ	_	200	
800					_	200	

						
	Amount brought fo		••		99,268	
3009	J. R. Edmands, one qua		•	•	-	
3010	Geo. H. Slade, salary as	student	engineeri	ng departme	•	
3011	Geo. F. Munro, "	46	46	u	41	67
3012	Henry N. Francis, "	44	44	ш	41	67
3013	Leprilete Sweet, 2d,	"	66	u	41	67
3014	Edmund B. Weston,	66	"	44	41	67
3015	Mark Wilmarth,	"	ĸ	4	41	67
3016	Louis B. Daniels,	" &c.	, "	46	50	90
3017	Walter B. Jackson,	66	66	4	33	33
3018	Edwin P. Dawley,	"	46	66	25	00
3019	Daniel D. Waterman,	"	64	46	41	67
3020	Charles M. Hunt,	" on t	rial. "	¢	25	00
3021	Frank B. Ferris,	u u	u	4	25	00
3022	Thomas L. Botts,	4 6	66	æ	25	00
3023	William H. Olmstead,	66 60	. "	44	25	00
3024	Walter F. Slade, salary	as servic	e pipe cle	rk. "	66	67
3025	William H. Turner "	clerk,	K-F	· 4 66	83	38
3026	Daniel C. Stone, "	•	v office a	ssistant, "	18	
3027	Andrew B. Purdy, "	_	•	pipe work,	166	
3028		_		n pipe line,	108	
3029	William H. Patterson,	"	"	66	108	
3030	Foster S. Dennis, Jr.	"	"	. 4	108	
3031	S. Horace Wheeler,	"	66	service pipe		
3032	Frederic A. Arnold,	«	" of	water fixture	•	_
3033	Henry G. Dennis,	" supe		at of pipe yar		
3034	Bichard M. Wood,	" clerk		66 6 6	66	
3035	Jeptha Baker,			osset Reserve		
3036	George F. Battey	-	ing engir		100	
3037	John Hamilton,	" firema			90	
3038	Paschal L. Parsons,	66 66	· ,		87	
3039	John Tallant,	" night	fireman,	-	39	
3040	George F. Barney,	" coal h	•		33	-
3041	Thomas A. McDonald,			aining engin		
3042	William H. Thomas,	" night		4 46	86	
3043	Samuel R. Eccleston,	•	ctor of pi	nes.	135	
3044	Jesse E. Gray,	11 11	-	pe Reservoir		_
3045	George H. Whitaker,	" "	4	4 4	•	00
3046	George H. De Forest,	" time !	keener *	44	78	
3047	William F. Tanner,	" axem	•		54	
3048	Thomas C. Gushee,		•	s' clerk,	83	_
3049		« Comi		"	100	
ULTO	Philip S. Chase,		-		700	

\$102,004 05

	Amount brought forward,	\$ 10:	2,004	05
3050	Clinton D. Sellew, salary as Secretary of Water Con		-,00-	
	missioners,	_	166	67
3051	George F. Johnson, care of rooms, -	•		24
3052	Charles H. Pierce, paid by him for sundries,		110	
3053	" " labor at wharf,		693	
3054	Sidney S. Rider & Brother, stationery, -	-		54
3055	Valpey, Perkins & Co., " -	-		76
3056	Akerman & Co., blank books, &c.,	•		85
3057	Potter, Denison & Co., office Furniture, engineering	de-		
	partment,	-	35	00
3 058	Wm. D. Andrews & Bro., bottom case for drainage p	um	p, <i>5</i> 1	40
3 059	N. Webber, rubber boots,	•	63	00
3060	Providence & New York Steamship Co., freight of b	ot-		
	tom case for drainage pump, -	-	11	0 8
3 061	Albert Dailey & Co. lumber,		37	82
3 062	W. Congdon & Sons, steel tape, &c.,		20	62
30 63	A. C. Eddy & Studleys, valves, -		24	84
3 064	William S. Briggs, horse hire by engineers, -		15	00
3065	Horace B. Bowen, hydrant bolts and pipe bolts,		214	87
3 066	William H. Miller & Co., tools, repairs to same, &c.	'9	173	65
3 067	Union Water Meter Co., water meters,		1,553	90
3068	William H. Miller & Co., labor and materials for for	ın-		
	dation of Engine House at Petteconset, &c.,		156	22
3069	Blackstone Iron Works, grate bars for Worthingt	on		
0.000	boilers,	-	74	30
3070	John A. Moore, carting, &c., -	-	52	22
3071	M. D. Copeland, teaming,	-	489	87
3072	Edward Sawyer, investigation in regard to pumpi	ng		
9079	engines, &c.,	-	135	
3073	Hopkins & Pomroy, coal, -		1,144	
3074	nine, cement, coal, carting brick,	&c.	•	
3075	Samuel M. Gray, horse hire, wood, &c.,	-	387	
3076	James Sherburne, brown horse,	•	35 0	00
3077	Schooner John Brooks, freight of water pipes, (charge to Warren Foundry and Machine Co.),	çed -	224	82
3078	Calvin C. Campbell, on account of granite rubble,	9	2,000	_
3 079	Wood & Winsor, couplings, nipples, elbows, tees		-,000	
	labor, &c.,	-	121	68
3080	Seth Clarke, cutting granite at Hope Engine House	i.	89	50
3081	Dexter Gorton & Co., lumber, carpenter's work, &c	·., f	2,307	06
3082	John B. Winship, inspection of lumber,	•	47	5 8
	Amount carried forward,	\$11	3,247	19

	Amount brought forward,	\$113,247	7 19
3083	William Grosvenor, balance in exchange of water me	eter, 11	20
3084	Felix Johnson, labor on Gate Houses at Sockanosse Reservoir.		3 71
3065	Samuel M. Gray, paid by him for labor at pumping		
	station,	4,198	50
3086	Lobdell & Newmans, on account of construction of I		
	Reservoir,	4,600	00
3087	Thomas Phillips & Co., tin lined pipe,	6,839	
3988	Geo. W. Smith, cutting curb stones for hydrant box	•	00
3089	Geo. F. Barney, board of machinists, &c., at Petteco		
3090	Daniel F. Burlingame, repairs to tools, &c.,	-	1 05
3091	G. B. & W. F. Inman, carting pipes, -		7 09
3092	" laying water pipes, -		1 50
3093	" setting fire hydrants, -		00
3094	" laying water pipes, repairing		
0001	streets, &c.,	_	9 61
3095	Schooner Fashion, freight of water pipes, (charged		-
0000	Warren Foundry and Machine Co.),		7 13
3096	G. B. & W. F. Inman, trenching, and backfilling a		
3030	laying water pipes,	9,10	n 🐽
3097	Thos. Phillips & Co., on account of laying service pil	•	
3098	W. A. Burdick, agent, on account of granite for Soc		
0000	nosset Reservoir Gate Houses,	1,50	1 1 1 1
2000	James A. Potter & Co., lumber, varnish, &c.,	5.70	
3099	W. A Burdick, Agent, granite for Hope Engine He		
3100	Albert Weaver, carting Engine, &c., to Fuller's Iron V	_	
3101			
3102	Fuller Iron Works, special castings,		0 96 1 2 6
3103	Builders' Iron Foundry, special castings, -	2,42 :	1 02
3104	Schooner Joseph Marsh, freight of water pipes, (char	_	7 OZ
0100	to Warren Foundry and Machine Co.),		7 65
3105	Calvin C. Campbell, on account of granite rubble,	1,50	
3106	F. E. Turner, wood,		4 00
3107	Warren Foundry and Machine Co., water pipes,	8,98	1 40
3108	Felix Johnson, labor on Gate Houses at Sockanon Reservoir,	814	4 45
3109	Kenneth McKay, building walls of coal vault, He	ope	
	Engine House,	190	3 14
3110	Schooner Emigrant, freight of water pipes, (char	ged	
	to Warren Foundry and Machine Co.), -	190	25
3111		i to	
	Warren Foundry and Machine Co.), -	53	2 33
	-		

	mount brought forwar	u,		-	•	-	4	164,292	1
3112	Schooner D. Davidson	-	reigh	t of b	ricks, (charge	d to	8.	
	F. & J. A. Gray),	•	•		-	-	-	187	5
3113	S. F. & J. A. Gray, on	ac	coun	t of b	ricks,		•	2,000	0
3114	J. Herbert Shedd, sale					er,	-	2,000	0
3115	Charles H. Pierce,	u		ssista	_	•	•	250	0
3116	Samuel M. Gray,	"		66	44	&c.,	-	505	0
3117	Charles H. Swan,	66		66	"	•	-	166	К
3118	Otis F. Clapp,	66		44	44		•	208	3
3119	Howard A. Carson,	44		ct.	66		-	208	3
3120	William T. Schneider,	66		66	"		•	100	0
3121	C. Frank Allen,	66		44	"		•	125	
3122	John E. Bowen,	66		66	46		-	100	
3123	Lucius J. Sampson,	"		66	46		-	83	
3124	George H. Slade,	66		66	66		-	83	
3125	Charles F. Janes,	46		servi	ce nine	engin	ear.	100	
3126	William F. Janes,	" 1	asst.	66	44 44	"	-	50	_
3127	•	"		mech	anical	44	•	200	
3128	J. Bayner Edmands,	thr				V 28 26	siata	-	•
71-0	mechanical enginee		-		-	, _	-	62	. 5
3129	Geo. F. Munro, salary	•	stude	ant er	oineer	ing der	artn	-	_
3130	Henry N. Francis, "		66			act	66	41	
3131	Leprelete Sweet, 2d,		46		66		66	41	
132	Edmund B. Weston,		46		46		66	41	
133	Mark Wilmarth,		66		44		66	41	
3134	Louis R Daniels,		46	&c.	66		66	50	
3135	Walter R. Jackson,		66		', '6			33	-
3136	Edwin P. Dawley,		"	•	66		46	26	
3137	Daniel D. Waterman,		.6		66		66	41	
3138	Charles M. Hunt,		4	on tr	iel "		"	25	
3139	Frank B. Ferris,		66	OH bi	66 66		66	25 25	-
3140	Thomas L. Botts,		64	66	66		"	25 25	
3141	William H. Olmstead			46	66		66	25 25	
	Walter F. Slade, salar	•			nina al	ork "	66	66	_
3143	Joshua C. Drowne, J.	_				-	man		
3144	William H. Turner,	٠٠, ١	u il	епЯп •	reerth8	depart	11 HTT-011	63	
3145	•	n^*	0 WT7 <i>(</i>	AFF CO.	oest #		46	32	
31 4 6	Daniel C. Stone, temp Louis W. Peck,	JUE 4	ary c	mce (46 46 46 46		66	34	
	•				_	-		166	
3147	Andrew B. Purdy, su	-					•		
B148	Elbert Purdy, salary		msb	ecwr "	on bil	e une,	•	100	_
31 4 9	William H. Patterson	•	•	"		46	•	100	
3150	Foster S. Dennis, Jr.,	, ••	,			40	-	100	Ų
									_

A	monnt brought forward, \$17	1,889	84
3151	Samuel B. Eccleston, salary as inspector at foundry,	125	00
3152	S. Horace Wheeler, " of service pipes,	100	00
315 3	Henry M. Wilcox, asst. " " "	39	00
3154	Frederic A. Arnold, " of water fixtures,	83	33
3155	Henry G. Dennis, salary as superintendent of pipe yard,	125	00
3156	Richard M. Wood, " clerk at pipe yard, -	66	67
3157	Jeptha Baker, " keeper Sockanosset Reservoir,	77	50
3158	George F. Battey, " pumping engineer, -	100	Œ
3159	John Hamilton, "fireman, &c.,	119	50
3160	Paschal L. Parsons, " "	93	00
3161	George F. Barney, " coal heaver, &c.,	73	60
3162	Thos. A. McDonald, " engineer of drainage engine,	77	50
3163	Wm. H. Thomas, " night " "	94	50
3164	Jesse E. Gray, " inspector at Hope Reservoir,	135	06
3165	Geo. H. Whitaker, " " "	135	00
3166	Geo. H. DeForrest, "time keeper " "	81	0
3167	William F. Tanner, " axeman,	45	80
3168	Thomas C. Gushee, " commissioner's clerk, -	83	3
3169	Philip S. Chase, " " -	100	0
3170	Clinton D. Sellew, "Secretary of Water Commis-		
	sioners,	166	6'
3171	Joseph J. Cooke, "Water Commissioner, -	500	0
3172	Chas. E. Carpenter, " " -	500	0
3173	William Corliss, " " -	500	0
3174	George F. Johnson, care of rooms, -	53	24
3175	Michael Tallant, labor at Hope Engine House, -	58	3
3176	Charles H. Pierce, paid by him for sundries,	114	20
3177	" for labor at wharf,	794	8
3178	" at Hope Engine House	, 301	5
3179	Samuel M. Gray, horse hire, labor, &c.,	132	47
3180	Clinton D. Sellew, paid sundry office expenses for six		
	months,	30	8
3181	Valpey, Angell & Co., stationery.	43	7
3182	Bugbee & Hall, blank books,	11	9
3183	Sidney S. Rider & Bro., stationery,	11	2
3184	Providence Gas Co., rent of wharf,	116	6
3185	" gas,	8	0
3186	Cleveland & Brothers, office furniture, &c.,	54	08
3187	Wm. S. Briggs, horse hire by engineers, -	48	00
3188	James Tiffany, jack screw,	10	0
3189	Moulton & Ingraham, stakes,	10	δί
3190	Tucker, Swan & Co., coal, -	9	00
8191	M. D. Copeland, teaming, -	24 3	00
A	Amount carried forward \$17	7,362	9:

	Amount brought forward, \$177,362	92
3192		00
3193	Walter Coleman & Sons, blocks, rope, &c., - 25	80
3194		50
3195	R. S. Burrough & Co., lard oil, - 32	25
3196	Providence Concrete Co., repairing wood pavement, 25	00
3197		3 6
3198		
3199	Henry R. Worthington, repairs to pumping engine, &c., 247	89
3200	Dexter Gorton & Co., lumber, gate boxes, labor, &c., 346	57
3201	Hopkins & Pomroy, cement, lime, carting bricks, &c., 1,118	90
3202	Union Water Meter Co., meters, - 2,086	35
3203	Allen Fire Dapartment Supply Co., hydrants for street	
	sprinklers, &c., 86	10
3204	H. M. Pool, repairing level, - 31	00
	\$182,383	81

RECEIVED FROM APRIL 1, 1873 TO JUNE 30, 1873, INCLUSIVE, AND PAID TO THE CITY TREASURER.

1873.	
April 2, Of Peleg P. Cranston, for three months rent of "Ran-dall Estate," so called, in Pawtuxet, to April 1, 1873,	\$ 50 00
4, Of John Godfrey, for three months rent of farm in War- wick, purchased of Miss Patience W. Chace, to July 8,	
1873	43 75
8 Of Benjamin F. Gladding, for rent of a portion of the	
"Aldridge farm," to April 1, 1873,	22 00
10 Of Cranston Furnace Co., for old Iron,	211 50
12 Of Barrows Chace, for three months rent of farm in Warwick, purchased of Miss Patience W. Chace, to April 1,	
1873	43 75
12, Of Providence and New York Steamship Co., for labor	
and materials,	3 00
14, Of William M. Holloway, for three months rent of farm in Warwick, purchased of Richard U. Rhodes and wife,	
to June 1, 1873,	5 6 25
May 1, Of Richmond Manufacturing Co., for labor and materials, 5, Of Amos N. Beckwith,) for house, on estate purchased	97 44
and Bernard Doyle, of Miss Julia Bullock,	1725 00
6. Of James W. Day, for labor and materials, -	14 35
8, Of Henry G. Dennis, for wharfage &c., collected by him,	50 00
10, Of Alva Carpenter, for old iron,	30 10
10, Ol Alva Calpentel, for old from,	QU 10
Amount carried forward,	\$2,347 14

Amount brought forward,	-	\$2,347	14
12, Of Samuel M. Gray, for sundries,	-	-	45
14, Of A. F. Nagle, for testing sewing machine mo	tor, -	10	00
17, Of Henry W. Gardner, for labor and materials,	•	28	55
27, Of Providence Gas Co., for services of draught	sman, -	70	00
27, Of William H. Waterman, for labor and mater	ials, -	61	77
27, Of George M. Carr, for one 1 inch stop,	•	2	50
June 3, Of Charles LaRose, for black mare,	-	135	00
7, Of Henry G. Dennis, for wharfage collected by	him, -	50	00
9, Of Thomas Hannay, for two months rent, of est	tate pur-		
chased of Miss Julia Bullock, to May 1, 1873.	•	50	00
9, Of Thomas Hannay, for sods and loam, -	•	49	86
10, Of William M. Holloway, for three months rent	of farm		
in Warwick, purchased of Richard U. Rho	des and		
wife, to September 1, 1873,	-	5 6	25
10, Of J. W. & J. J. Newman, for labor,	-	4	50
12, Of Samuel M. Gray, for sundries, -	-	71	64
16, Of Alva Carpenter, for old iron, -	•	402	50
19, Of Fuller Iron Works, for old iron, -	-	485	97
30, For water during the present quarter, -	•	12,805	27
30, For Meters during the present quarter, -	•	5,286	15
30, For Penalties during the present quarter, -	-	20	00
		\$22,025	55

TRIAL BALANCE OF LEDGER JUNE 30, 1873.

		Dr.		•
Hope Reser	voir for land,	•	•	\$124,101 32
4	" sundries,	-	•	239 23
46 46	" labor,	•	•	111 95
66 66	" drain,	-	•	178 53
66 66	" inspection	n, -	•	455 00
Hope engin	e house, -	•	-	21,996 02
Sockanosse	t Reservoir for o	construction,	•	177,870 72
66	.f ft 8	sundries,	•	769 20
44	44 44 J	land, -	•	16,074 35
46		watch, -	•	1,364 25
66	•	gate houses,	•	6,952 79
66		irain, -	•	1,745 70
"		nspection,	•	6,819 18
66		extra work and	materi	•
46	•	gate chambers,	-	19,299 27
	ding mains for la		•	19,908 52
44		tra trenching, e	•	305 95
•		nd and damage	B, -	1,665 00
	line for land and	-, -	•	3,006 35
64		d materials,	-	5,099 28
16		nching, &c.,	•	332 56
	iture, stoves, gas	fixtures, &c.,	•	1,212 31
Rent of off	•	•	-	2,700 00
Books, stat	• .	•	7	728 54
Fiel and li	• •	•	•	232 26
	by commissioner	rr, -	-	19 00
Janitor of 1	·	-	-	452 00
•••	expenses of com	missioners,	•	122 62
Clerk's sala	•	•	•	4,323 96
	ner's salaries,	•	•	22,708 79
Secretary's	salary, -	•	•	2,166 71
Sundries,	-	•	•	340 63
Printing,	• •	•	•	1,616 39
Advertisin	5 , -	•	•	1,520 94 2,050 38
Fences,		-	•	2,050 50 47,454 70
Stop valve	•	• -	. •	1,504 69
	and work shop,	•	•	6,674 35
Tools, Labor on p	ines -	•	_ `	11,787 91
	rpes, arves and pipe y:	arde -	-	3,656 78
Cast iron w		aruo, -	-	945,385 74
	rved pipes, -	-	_	232 75
Special cas	<u>-</u> - ·	_	-	72,202 75
phoner ces	ernko,	•	-	12,202 10

\$1,537,477 12

					
Amount brou	ight forwar	đ, -	•	\$1,537,477 12	{
Lumber, -	•	•	•	1,455 71	
Fire Hydrants,	•	•	•	68,755 66	
Sockanosset hill cr	oss road,	-	•	3,849 00	
Pettaconset and So	•	elegraph line	B	1,721 04	
Dwelling houses at			-	4.246 16	
Culverts and bridg		•	•	6,775 33	
Culverts at Pettac		-		3,557 92	
Real estate in War	•	•	_	13,118 04	
Water privileges, 1	•	er real estat	a in Pay	•	
tuxet, -	-	•		50,231 96	
Pochasset bridge,	_	_	_	5,559 82	
Wharf salaries,	_	_	_	•	
	honge at D	ottogoment	-	5,199 42	
Temporary engine		ettaconset,	•	8,543 02	
Engine house at Po	•	•	•	18,184 83	
Natural filter basis		-	-	29,353 56	
Roads, slopes, &c.,	at rettacon	18et, -	•	9,104 39	
Removing loam,	-	•	•	462 95	
Iron screw piles,	-	•	-	3,766 46	
Hydrant bolts,	-	•	-	1,207 21	
Pipe bolts, -	-	•	-	1,244 67	
Photographs, -	-	•	•	149 00	1
Hydrant heads,	-	•	-	6,603 84	:
Taps and stops,	-	-	-	13,552 56	
Valve covers, -	-	-	-	5,775 12	
Service pipe, -	-	-	-	25,211 01	
Hydrant boxes,	-	-	-	18,881 10	•
Setting fire hydran	its, -	-	-	7,898 98	
Valve boxes,	-	•	-	20,875 33	
Check valves,	•	•	-	1,412 48	
Air cocks, boxes,	overs and	setting.	-	500 05	
Night and Sunday		· · ·	•	1,142 00	
Pettaconset pumpi			•	1,621 24	
46		" sundries,	-	2,383 05	
46	46	" engineer,		2,452 08	
46	46	" coal and		8,887 23	
16	4:	" labor on	-	926 63	
66	44	" firemen,	,	2,127 90	
Setting blow-offs,	_	miomon,	_	•	
Ascertaining and	- ramaving no	niganose on	Dowen	265 66	
river, -	-		. aw Ju≾		
J. B. & J. M. Corr	- nall	_	-	479 46	
-	•	-	•	20,280 80	
8. F. & J. A. Gray	•	-	•	2,187 50	
Freeborn Johnson	•	-	•	3,500 00	
Taunton Brick Co.		-	-	2,444 19	
W. A. Burdick, ag	ent, -	•	•	3,500 00	
G. B. & W. F. In	nan, -	•	•	16,600 00	
Lobdell & Newman		-	•	5,450 00	
Granite Railway	•	•	-	18,074 48	
Town of Cranston,		-	-	5,000 00	
				المرابات وغبه طبه طالاست	•
Amount carr	ied forward	.,	•	\$ 1,971,995 96	
ĸ					

				 -	
Amount brought forward,	-	-	\$1, 971,995	96	
A. & W. Sprague, Manufacturing	g Co.,	•	2,500	00	
Thomas Phillips & Co., -	•	•	1,000	00	
Read & Richards, -	•	-	8,000	00	
Atlantic DeLaine Co., -	•	-	5,351		
Gideon G. Hicks, -	-	-	126		
Calvin C. Campbell, -	-	_	3,500		
Nelson Titus, -	-	-	31		
Walter Richmond, -	•	•	13		
Providence Tool Co., -	•	•	121		
George H. Corliss, -	-	_	18		
American Screw Co., -	_	_	665		
Franklin Foundry and Machine	Co	_	374		
City Treasurer,	- Ou.,	_			
	_	-	67,623		
for water payment	8, -	•	105,492		
Testing pipe iron, -	-	-	443		
Iron drain pipes and gate,	-	-	224		
Carting pipes,	-	-	26,198		
Counsel fees, -	•	-	3,800		
Inspection of pipes, -	•	•	7 353		
" " pipe layin	_	•	17,877		
" water fi	xtures,	-	1,332	09	
Testing bolts and composition ca	astings,	•	34	25	
Laying water pipes, -	•	-	267,636	68	
" service pipes, -	-	-	13,19 4	16	
" suction " &c.,	-	-	85	00	
Drainage, pump and engine,	-	-	2,983	3 9	
Hydrants for street sprinklers,		-	1,652	98	
Boston hydrants,	•	-	22	68	
Water Meters, -	•	-	25,206	35	
Worthington pumping engine,		•	36,725		
				_	\$ 2,571,5 46 00
Engineering Department—					
For Instruments, -	-	•	2,268	57	
Tools,	•	-	642	25	
Furniture, stoves, gas fixture	s, &c.,	-	2,353	68	
Books, stationery, &c.,	•	•	2,197		
Draughting, -	•	-	3,523		
Labor, -	•	-	3,977		
Horse and Wagon account,		_	1,291		
Horse keeping, shoeing, &c.,		_	1,181		
Horse-hire,	_	_	2,218		
Rent of offices, -	_	_	4,790		
•	-	_	-		
Fuel and lights, -	-	-	580		
Janitor of rooms, -	-	•	887		
Experimental filter, -	•	-	91		
Sundries,	•	•	1,952		
Test wells, -	•	•	1,579		
Consultations, -	•	-	420	00	
Amounts carried forward,	•	•	\$29,956,	28	\$2,571,586 00

Amounts b	rough	t forward,		•	\$29,956	28	\$2,571,586 00
	• •	Pettaconset,	-	-	553		4 -,000,000
.6 46		Sockanosset		oir.	563	22	
Stakes and	strips,	, -	•	•	695	62	
Printing	•	•	•	-	220	27	
Maps, -		-	-	-	86	67	
Service pipe	exper	iments,	-	•	295	76	
Temporary a	•	•	•	-	6,565	72	
Salaries,		•	-	•	96,601		
•							\$135,538 50
							\$2,707,124 50

		UR.					
Hope Reservoir for laud,	(rents rece	ived and	build-				
ings &c., sold,)	-	-	-	5,883	28		
Sockanosset Reservoir fo	r land (rer	i ts re ceive	d,				
and wood &c., sold	.),	-	-	1,444	49		
Real estate in Warwick, (rents recei	ived,)	-	731	25		
Pettaconset pumping stat	ion for lan	d, (rents	re-				
ceived,)	•	•	•	414	84		
Water privileges, mill s	and other r	eal estate	iu				
Pawtuxet, (rents re	ceived,)	•	•	2,389	53		
Warren Foundry and Ma	achine Co.	,	•	4,712	82		
Rhode Island Concrete C	lo.,	•	-	50	00		
Fales, Jenks & Sons,	•	•	-	750	00		
John W. & James J. Ne	wman,	•	-	5,000	00		
Interest, -	-	•	-	54	66		
Water Meters,	-	•	•	24,622	10		
Penalties, -	-	•	-	64	00		
Water, -	-	•	-	105,492	40		
Approved bills,	-	-	-	2,555,515	13		
			_			\$2,707,124	50

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SIXTEENTH QUARTERLY REPORT

OF THE

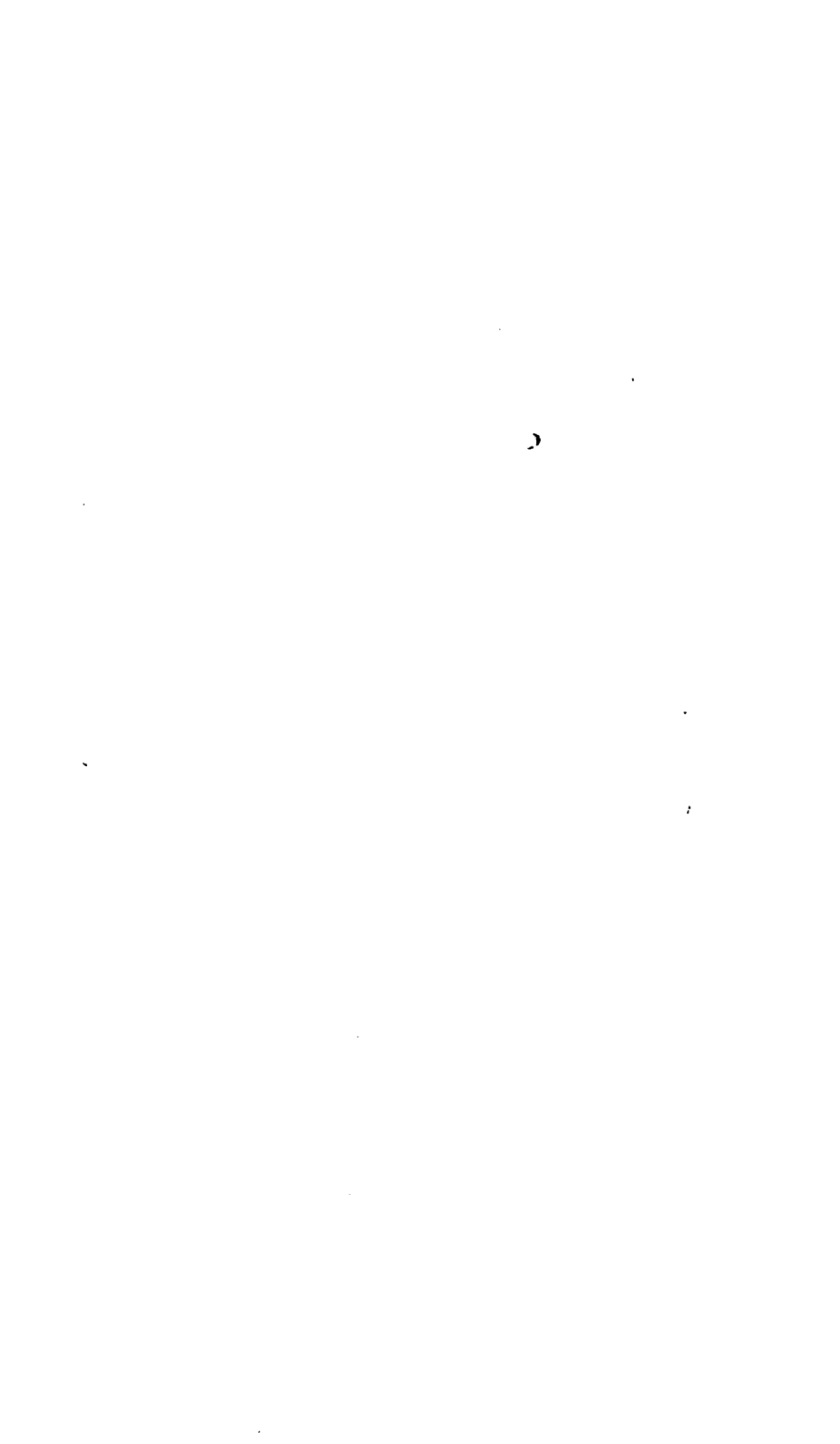
WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

OCTOBER 1, 1878.

PROVIDENCE:
HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.
1878.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT. CHARLES E. CARPENTER, WILLIAM CORLISS.

SECRETARY OF THE WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main street.

J. HERBERT SHEDD.
Office No. 85 North Main street.



REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, October 1st, 1873.

To the Honorable the City Council:

The undersigned, Water Commissioners, respectfully present their Sixteenth Quarterly Report:

The salary of Clinton D. Sellew, Secretary, has been increased to twenty-four hundred dollars per annum, from July 1, 1873.

The salary of Philip S. Chase, commissioners' clerk, has been increased to fifteen hundred dollars per annum, from July 1, 1873.

The salary of William H. Turner, clerk in the Engineering department, has been increased to twelve hundred dollars per annum, from July 1, 1873.

The salary of Walter F. Slade, service pipe clerk, has been increased to one thousand dollars per annum, from July 1, 1873.

The salary of S. Horace Wheeler, inspector of service pipes, has been increased to fifteen hundred dollars per annum, from July 1, 1873.

The salary of William F. Janes, assistant service pipe engineer, has been increased to eight hundred dollars per annum, from August 1, 1873.

Leonard N. Austin, Jr., of Providence, has entered upon the duties of commissioners' clerk, on trial, with a salary of eight hundred dollars per annum.

The commissioners, in their report of January 1st, 1873, say that they have agreed with Thomas J. Hill, for the continued occupancy of a portion of his wharf, for one year from February 1, 1873, at a rent of two thousand dollars per annum, with a conditional privilege of another year at the same rent. Mr. Hill was duly notified that the commissioners had elected to continue the occupancy, and he made no objection thereto. The agreement for such occupancy, is now, therefore, complete.

John W. Mathewson & Co., Greenville, Smithfield, R. I., have agreed to furnish dimension foundation stone for chimneys and retaining walls, according to plans and specifications, delivered on the ground at Pettaconset, for twenty-five dollars per cubic yard, measured in place.

An offer of W. A. Burdick, Agent, to furnish a granite drinking-trough according to plans and specifications, for use at the junction of South Main and Wickenden streets, for the sum of two hundred dollars, was accepted.

A contract has been made with W. A. Burdick, Agent, to furnish and deliver at Pettaconset, granite for the engine and boiler-house for the sum of thirty-two thousand dollars.

An offer of Fales, Jenks & Sons, to do the gate and valve work for Hope Reservoir chambers, for the sum of seventeen hundred and ninety-two 100 dollars, "tubing and bolts at cost, extra," was accepted.

An offer of Hopkins & Pomroy, to deliver one thousand tons "Old Company," Lackawanna coal, broken, part at Hope pumping-station, at \$7.25 per ton of 2000 lbs., and part at Pettaconset, at \$8.00, was accepted. Their offer to furnish the

quantity required at Pettaconset for the month of August last at \$7.75 per ton, was also accepted.

Proposals for furnishing 1000 tons of 2240 lbs. cast iron water pipes, from eight inches to sixteen inches in diameter, and separate proposals for 2040 tons thirty inches in diameter, were opened on 9th September, ultimo. The proposal of the Gloucester Iron Works, Gloucester City, Camden County, N. J., for furnishing the thirty-inch pipes at \$53.91 per ton of 2240 lbs. to be delivered on wharf in this city, on or before the 1st day of June, 1874, was accepted, and all other proposals were rejected. On the same day a bargain was made for the other and smaller pipes, with the Warren Foundry and Machine Company at \$58.50 per ton of 2240 lbs., one half to be delivered this Fall and the remainder early in the Spring. The contracts have been duly executed.

An agreement has been made with S. F. & J. A. Gray, of Danversport, Mass., for the delivery, on wharf in this city, of 130,000, (more or less, as may be needed to complete the building,) best Danvers face bricks for engine and boiler-house at Pettaconset, at \$25. per M., one half to be delivered this Fall and the remainder early in the Spring.

An offer of W. A. Burdick, agent, to furnish granite for retaining walls near the coal vaults at Hope pumping-station, for \$1.50 per cubic foot, has been accepted.

The Commissioners have been furnished with a certified copy of the following resolutions passed by the town of North Providence, April 7th, 1873:

"Resolved, That whenever the Water Commissioners of the city of Providence shall extend the water pipes into any portion of this town, for the purpose of supplying water to any persons or corporations of this town, the said commissioners be and they are hereby requested to set fire hydrants along the highways of this town, in which said pipes are laid, at the

same distance from each other as the fire hydrants are set in said city.

- "Resolved, That this town will pay for such hydrants so located, the same price per annum as is paid by the city of Providence for the fire hydrants in the streets of said city.
- "Resolved, That the Board of Engineers of the city of Providence be and they are hereby requested to take charge and control of said fire hydrants, so located in this town, in the same manner as though said hydrants were in said city of Providence.
- "Resolved, That it be hereby recommended for the citizens in the districts of this town when any such hydrants are located to organize Hose Companys for the use of such hydrants and for the better protection of their property from fire.
- "Resolved, That permission is hereby given to the Water Commissioners of the city of Providence to lay a twelve-inch water pipe across Tar Bridge in the roadway thereof, the same to be done in such manner as to not obstruct."

The following resolution was adopted by the Water Commissioners, 24th ultimo, Mr. Cooke voting in the negative:

Resolved, That the Chief Engineer is hereby requested to cause all work on the engine house at Pettaconset, necessary only for Cornish Engines, to be suspended.

The gate-houses at Sockanosset Reservoir have been completed.

The Corliss Engine, for the High Service, has been erected at Hope Pumping Station. It was put in motion 3d September, ultimo, but has not yet pumped water into the distribution pipes. Mr. Corliss, in the meantime, has been engaged in altering and adjusting details, and has given the commissioners no notice of readiness to pump.

The average daily consumption of water, including leakage has been, for the last quarter, about 2,100,000 gallons.

High water in Sockanosset Reservoir is 1801 feet above

Junction North Main and

Benefit streets;

Charles street;

Canal street;

Bassett street.

mean high tide in Providence river. At 7 o'clock this morning the height of water in the reservoir was 180.54 feet.

Considerable progress has been made during the last quarter in the construction of Hope Reservoir.

The following old drinking troughs are now supplied with Pawtuxet water:

Exchange Place;

Broad Street;

Junction High and Westminster

streets;

Junction High and Cranston

streets;

Junction Federal and Kenyon

streets;

New drinking troughs have been placed

In Waterman street, at Red Bridge, and

At Junction of South Main and Wickenden streets.

The drinking fountain which was last year placed in Public street, near Greenwich street, and which was broken down by a runaway team, has been replaced with one which is more approved.

A drinking fountain has been set in Angell street, near Brown Street, the whole cost of which was defrayed by Mr. Frank E. Richmond.

The Athenseum drinking fountain, erected by Mrs. Anna Richmond, has been supplied with water.

A self-closing drinking fountain has been placed at the junction of Westminster and Weybosset streets.

An ornamental fountain furnished by private subscription, for the setting of which an appropriation was made by the City Council, has been placed in Abbott Park Place.

The following old drinking troughs are to be replaced by new ones:

Eddy Street; Dexter street; Wickenden street and India street.

6,678 feet.

streets,

Plumbers' licenses have been issued as follows:

Henry L Norris, John McKenzie.

The number of Plumbers' licenses issued to date is thirty-seven.

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid, and the totals since the commencement of the work:

24 Inch.

In College s Includi	•	inch.	•	•	•	•	•	5	feet
Previously,	_		•	•	•	•	•	18,810	feet
Total,			•	•	•	•	•	18,815	feet.
			20	Inch	•				
In Adelaide	e and Br	aytor	ave	nues,	and in	Bros	ad		
street, . Including	g 4 cut p	ipes,	5 br	anch	es, 8	curve	ed	487	feet
pipes, 1 g	ate, and	2 rec	lucer	8.					
Previously,	•	•	•	•	•	•	•	6,073	feet.
Total,	•	•	•	•	•	•	•	6,560	feet
			16	Inch	•				
In Broad, Cranston and North Main streets, and in Branch, Brayton and Thurber's avenues, Including 15 cut pipes, 14 branches, 3 curved pipes, 4 gates, and 2 reducers.							1,885	feet.	
Previously,	•	•	•	•	•	•		13,686	feet
Total,	•	•	•	•	•	•		15,571	feet
	12 Inch.								
In Broad,	Cranston	, M e	esser	and	North	n Ma	in		

Including 31 cut pipes, 44 branches, 2 curved pipes, 9 gates, 2 bevel hubs, and 1 reducer.									
Previously,	•	•	•	•	•	•		17,349	feet.
Total,	•	•	•	•	•	•		24,027	feet.
			10	Inch	L.				
In Cove stre	•	ches.	•	•	• .	•	•	19	feet.
Previously,	•	•	•	•	•	•	•	7,653	feet.
Total,	•	•	•	•	•	•	•	7,672	feet
			8]	LNOH.					
In Acorn, Camp, Davis, Dorrance, Knight, Martin and Promenade streets, in Douglas Avenue and in Hartford road, (Johnston), . 6,969 feet. Including 31 cut pipes, 46 branches, 5 curved							feet.		
pipes, 11 g			-		•			40.055	•
Previously,	•	•	•	•	•	•		49,855	1eet.
Total,	•	•	•	•	•	•		56,824	feet.

6 Inch.

In A, Almy, Arnold, Bowen, Cedar, Chaffee, (North Providence), Charles Field, College, Cory, Cottage, Dawson, Dexter, Diamond, Division, Dorrance, Eddy, Ford, Fountain, Hammond, Harkness, High, Howell, Hudson, Jackson, Jefferson, Jenckes, Jenkins, John, Lloyd, Meader, Mulberry, North Court, Oak, Orms, Paine, Park, Penn, Pike, Plainfield, (Johnston), Pratt, Public, Sheldon, Sprague, Spruce, State, Superior, Tobey, Transit, Valley, Wayland, West Exchange, West Park, Willow, and Woodland streets, in Belle View, Doyle

and Wayland Avenues, Oliver Place, Oak Court, for Fuller Iron Works from Pike street, and for Providence Tool Company from Central and from Whelden streets, and for O. A. Ballou from Lloyd street, Including 196 cut pipes, 105 branches, 26 curved pipes, 72 gates, 20 bevel hubs, and 1 reducer.	34,463	feet.
	0.07 000	· ·
Previously,	267,890	ieet.
Total,	302,353	feet.
Total of all sizes during the last quarter, or 9.56 miles.	50,506	feet
Previously, including 30 and 36 inch, of which		
none have been laid during the last quarter,	427,164	feet
Total, or 90.46 miles.	477,670	feet.

Ninety-six fire hydrants have been set since the date of the last quarterly report, one in each of the following locations, those marked * being in North Providence, and those marked † in Johnston.

A	street,	south-east corner of Perkins street.								
Acorn	66	east side, about half way between Spruce								
		street and Cedar street.								
46	66	south-east corner of West Exchange								
		street								
Arnold	d "south-west corner of Thayer stree									
Belle View	w Avenue,	north side, about 440 feet east of Crans-								
		ston street.								
, (("	north side, about 900 feet east of Crans-								
		ston street.								
Branch	66	south-west corner of Thurber's Lane.								
Broad	street,	east side, opposite north line of Potter's								
	•	avenue.								

Broad	street	south-east corner of Short street.
66	46	east side, opposite south line of Congress street.
4	"	east side, about 140 feet south of Square
		street.
66	46	south-east corner of Gallup street.
66	44	east side, about 80 feet north of Thur-
		ber's avenue.
Bowen	66	north side, about 180 feet west of Pros-
		pect street.
\mathbf{Camp}	66	north-east corner of Pleasant street.
"	66	south-east corner of Locust street.
46	66	north-east corner of Cypress street.
*Chaffee	46	north-west corner of Capron street.
Charles F	ield "	south side, about 200 feet east of Brook street.
Cranston	"	north-east corner of Belle View avenue.
"	66	east side, about 70 feet north of Althea
		street
44	46	north-east corner of West Elmwood avenue.
66	46	east side, about half way between Dahlia
		street and Lilac street.
44	"	east side, about half way between Jessa-
		mine street and Potter's av-
		enue
"	"	north-east corner of Anthony street.
16	46	east side, about 15 feet north of Stoning-
		ton Railroad bridge.
College	66	north side, about 160 feet west of Pros-
_		pect street.
Cottage	66	west side, about 160 feet north of Dean
Davis	44	street. south-west corner of Orms street.
Diamond	66	north side, about 220 feet east of Crans-
Diamond		ton street.
66	66	north side, opposite east line of Susan
		street.

Diamond	street	north-west corner of Superior street.
*Douglas	venue,	east side, opposite north line of Allen
# 41	"	street.
*	••	east side, opposite north line of Bernon street.
* "	66	north-east corner of Bergen street.
46	46	north-east corner of Whipple street.
Doyle	44	north side, about 500 feet east of Camp street.
Ford	street,	south side, about 340 feet east of Cranston street.
16	66	south side, about 800 feet east of Cranston street.
Hammond	. "	west side, about 240 feet south of Division street.
Harkness	66	north-west corner of Meader street.
†Hartford	Road,	south side, about 8 feet west of west end of Railroad barn.
Howell	street,	north side, about 380 feet east of Camp street.
Jenckes	66	north-east corner of Pratt street.
Jenkins	66	north-east corner of Graham street.
W CHAINS	66	north-east corner of Padelford street.
66	66	north-east corner of Knowles street.
John	66	north side, about 160 feet west of Brook street.
46	"	north side, about 250 feet west of Thayer street.
Knight	16	east side, about 80 feet south of Grove street.
"	46	north-east corner of Ring street.
66	44	east side, about half way between Penn street and Tell street.
46	66	south-east corner of Gesler street.
66	"	north-east corner of first alley north of
		Swiss street.
Messer	"	north-east corner of Oak street.

Messer s	treet,	north-east corner of Willow street.
44	"	north-east corner of Paine street.
"	"	north side, about 240 feet west of Crans-
		ton street.
North Main	46	north-west corner of Livingston street.
66	66	west side, opposite south line of Jenkins
		street.
66	46	west side, opposite north line of Earl's
		Lane.
Oak	44	north-east corner of Norfolk street.
46	66	north side, about half way between Mes-
		ser street and Norfolk street.
Ocean		north east corner of Seymour street.
66	"	east side, half way between Potter's
		avenue and Sayles street.
46	66	east side, half way between Square street
		and Sayles street.
66	46	south-east corner of Salisbury street.
*Orms	46	south-east corner of Jefferson street.
Penn	66	south side, about half way between Almy
		street and Courtland street.
14	66	south side, about half way between
		Courtland street and Knight
		street
Pike	46	south-west corner of Benefit street.
Pitman	44	north-east corner of Gano street.
Promenade	66	north side, about 560 feet west of Park
·		street
State	44	south-west corner of Orms street.
Sheldon	46	north side, opposite west line of Traverse
		street.
Superior	"	south side, about 190 feet east of Crans-
•		ton street.
66	44	south side, opposite west line of Ware
		street.
Spruce	"	north-east corner of, and Alley half way
_		between Acorn street and Tefft
		street

Spruce	street,	north east corner of Eutaw street. north side, opposite east line of Dean
Transit	"	street. north side, about 168 feet west of Brook street.
46	66	north side, about 143 feet west of Thayer street.
Tobey	44	east side, about half way between Meader street and Broadway.
66	46	east side, about half way between Meader street and High street.
Valley	46	west side, about 240 feet north of Broad- way.
46	"	west side, about 140 feet south of School street.
66	66	north-west corner of Delaine street.
"		west side, about half way between Helme street, and Grove street.
"	"	west side, about 260 feet north of Helme street, near the Woonasquatucket River.
Wayland	66	east side, about 80 feet north of Manning street.
66	avenue,	south-east corner of Humboldt avenue.
†Webster	•	south side, opposite west line of Hartford Road.
† "	44	south-east corner of Winsor street.
† "	"	south side, about 42 feet west of Smith street.
West Pa	rk street,	south-east corner of Holden street.
Woodlan	d "	north side, about 250 feet west of Park street.

The total number of fire hydrants is now six hundred and eighty-nine.

One hydrant has also been set, for use in filling sprinkling carts, etc. The number of such hydrants is now twenty-three,

all of which can be used with a single line of hose for extinguishing fires.

One hundred and seventy Ball & Fitts' Water Meters, made by the Union Water Meter Co., and twenty-two fiveeighths-inch Worthington Water Meters, have been put in at the expense of water takers, since the date of the last report. One Ball & Fitts' four-inch Water Meter was set August 9th, at the expense of the city.

There are one thousand and fifty Water Meters now in use, viz:

- 814 five-eighths inch.
- 139 three-quarters inch.
 - 55 one inch.
 - 36 one and one half inch.
 - 5 two inch.
 - 1 four inch.

1,050

The total number of applications for a supply of water is five thousand and thirty-one.

The number of service stops opened during the last quarter is six hundred and seventeen; six of which are for fire purposes only.

The total number of service stops opened to date is thirty-two hundred and thirty-one.

Seven stops have been closed during the last quarter for non-payment of bills, three of which have been re-opened on payment of bills, and a penalty in each case of two dollars. One stop has been closed to enable the owner to make repairs, there being no stop-cock on the premises, and was re-opened upon payment of two dollars. Of the two stops remaining closed at the commencement of the last quarter for

non-payment, one has been re-opened upon payment of bill and of two dollars penalty. Five stops closed for non-payment remain unopened.

Water is now supplied for the following uses:

4 bakeries; 30 banks; 39 bar-rooms; 1 bath house; 1 bathhouse—Turkish; 82 boarding houses; 4 bottling establishments; 37 building purposes; 1 car house; 2 carriage-depositories; 1 Christian Union; 13 churches; 1 city barn; 1 city building 1 city bridge, Point street; 5 city drinking fountains; 11 city drinking troughs; 689 city fire hydrants; 9 city fire steamer stations; 1 city hose house; 6 club rooms; 12 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 1437 dwellings of one family; 942 dwellings of two families; 81 dwellings of three families; 88 dwellings of four families; 13 dwellings of five families; 17 dwellings of six families; 4 dwellings of seven families; 3 dwellings of eight families; 2 dye houses; 3 elevators; 1 engraver; 1 express carriage house; 38 fountains private; 1 fountain—public; 31 fire supplies—private; 1 furrier; 1881 garden and street hydrants; 3 gas-holders; 4 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 21 green houses; 9 halls; 1 hall of Latter-day Saints; 1 Home for Aged Women; 1 hospital; 14 hotels; 1 infirmary; 3 lodging-houses; 2 lumber dealers. Manufacturing Establishments,—2 belt and pikcer; 3 blank book; 1 Bologna sausage; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 1 butt; 6 carriage; 2 cement pipe; 1 chain; 5 cigar; 1 cigar box; 4 cloak and dress; 3 confectionery; 1 corset; 3 colorers of jewelry; 7 cotton; 1 crocus; 1 distillery; 3 die sinkers; 1 dye wood; 1 dyeing, bleaching and calendering company; 1 emery wheel; 1 eyelet; 2 file; 3 furniture; 1 gas; 1 gas burners; 2 gas fixtures; 1 geers; 1 hat; 1 harness; 1 horse shoe; 1 hulled corn; 2 ice cream and soda water; 1 iron company; 1 iron fence; 8 iron founderies; 1 Japan switch; 1 jewelers' cards; 71 jewelry; 3 lapidaries; 16 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 2 paper

box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicine; 1 picture frame; 2 pump; 1 reed; 1 rubber tubing; 4 sash and blinds; 1 screw; 1 sheet iron; 2 shirt; 2 silver ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 1 tanner; 1 tin; 4 tool; 2 top roll; 5 woolen goods; 1 yeast. Markets,—26 fish; 66 meat. Mills,—1 drug and grain; 2 flour and grain; 4 marble works; 1 paint; 8 planing. 1 music hall; 2 odd fellows' halls; 2 opera houses; 2 orphan asylums; 5 organs; 5 oyster houses; 397 offices; 5 photographers; 5 plaster and stucco workers; 4 plumbers; 5 police stations; 11 printing establishments; 9 provision curers and packers; 7 railroads; 1 reading room; 30 restaurants; 1 roofer. Saloons,—4 billiard; 2 bowling; 5 ice cream; 10 lager beer; 6 oyster. Schools,-1 boarding; 8 private; 27 public; 1 reform. Shops,—17 barber; 5 blacksmith; 6 carpenter; 3 cooper; 1 junk; 6 paint; 1 painter; 4 shoemaker; 19 tailors; 4 tinman. Stables,—6 hack; 34 livery; 128 private; 2 sale; 41 work. 12 steamboats; 11 steamships; 5 steam and gas pipe fitters. Stores,—1 agricultural implements; 27 apothecary; 1 auction; 3 book; 21 boot and shoe; 1 carpet; 1 carriage trimmings; 10 cigars; 16 clothing; 7 confectionery; 2 drug; 17 dry goods; 72 fancy goods; 7 flour and grain; 11 fruit; 8 furniture; 6 gents' furnishing goods; 73 grocery, retail; 14 grocery, wholesale; 5 hardware; 2 hide and leather; 2 hoop skirts; 10 house furnishing goods; 2 house paper; 3 iron and steel; 9 jewelry; 9 liquor; 1 lime and brick; 2 manufacturers' supplies; 13 millinery; 7 newspaper; 3 paint and oil; 2 paper and paper stock; 6 produce, wholesale; 3 sewing machines; 3 stationery; 2 stove; 3 tea; 2 trunk; 1 umbrella; 1 wool; 2 woolen goods; 15 not classed. 1 store house; 2 undertakers; 1 United States Custom house building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 1 wood yard.

The total amount of appropriations is, .	3,000,000	00
The unexpended balance is,	197,123	05
The amount received during the last quarter,	•	
all of which has been paid to the city treasurer is,		
For water supplies, . \$15,205 97		
For water meters, 6,369 30		
For penalties, 10 00		
For sundries, 14,716 23		
•	36,301	50
The amount received for water in 1872 was,	41,003	51
The amount received for water during the	•	
first three quarters of 1873 was,	79,694	86
The total amount received for water to date is,	120,698	37
The amount of all receipts to date is,	209,416	

It is not probable than any additional appropriation will be needed during the present quarter.

A bill against Nelson Titus, of \$31.98, for repairs to a fire hydrant broken by him in removing a building, remains unpaid. The Commissioners suggest that the city council should refuse permission to remove any building when the work is to be done by him, unless this bill shall meantime have been paid.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of Ledger, September 30, 1873, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Water Commissioners which relates to Sewers, is presented herewith

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Water
Commissioners

SCHEDULE OF BILLS APPROVED BY THE WATER COMMISSION-ERS, FROM JULY 1, 1873, TO SEPTEMBER 30, 1873.

3205	Samuel M. Gray, paid by him for stone paving on Pawtuxet		
	river bank,	\$223	68
3206	Richard Burr, labor at Hope Engine House,	14	70
3207	Patrick Burns, " " " &c.,	46	10
3208	Kenneth McKay, building walls of coal vaults, Hope Engine House,	417	20
3209	Felix Johnson, labor on gate houses at Sockanosset Reservoir,		
3210	Calvin C. Campbell, on account of granite rubble,	4,180	
3 211	•	5,024	
3212	Samuel M. Gray, paid by him for labor at Pettaconset,	830	
3213	W A Pardick Agent on account of counity for cate show	000	80
3213	W. A. Burdick, Agent, an account of granite for gate cham-	1 000	00
2014	bers, Hope Reservoir,	1,000	w
2212	W. A. Burdick, Agent, granite for gate houses, Sockanosset		KO
201 #	Reservoir,	1,064	
3215	Alva Carpenter, gate box frames and covers, -	122	
3216	George W. Smith, cutting curbetones for hydrant boxes,	_	00
3217	Alfred Mundell, use of pump at Pettaconset, -		00
3218	M. D. Copeland, carting pipes and castings,	127	97
3219	George W. Lobdell & J. W. & J. J. Newman, excavating for		
	coal vaults at Hope Engine House, -	529	30
3220	G. B. & W. F. Inman, trenching and back-filling and laying		
	water pipes, -	- 6,500	00
3221	G. B. & W. F. Inman, carting pipes,	576	59
3222	" " setting fire hydrants,	207	50
3223	" " laying water pipes, repairing streets,		
	&c.,	154	38
3224	G. B. & W. F. Inman, labor at Hope Engine House,	358	08
3225	Taunton Brick Co., bricks,	- 6,000	00
3226	Steamer Middlesex, freight of water pipes, (charged to Warren	1	
	Foundry and Machine Co.,)	- 212	34
3227	Lobdell & Newmans, on account of construction of Hope)	
	Reservoir,	- 2,325	00
3223	Seth Clarke, cutting stone at Hope Engine House,	- 20	87
3229	Thomas Phillips & Co., on account of laying service pipes,	1,500	00
3230	John W. & James J. Newman, contract reservation for lay-	•	
	ing water pipes,	- 5,000	00
3231	Builders' Iron Foundry, special castings, &c., -	- 1,274	
3232	Dexter Gorton & Co., lumber, carpenters' work, &c.,	•	15
3233	Fales, Jenks & Sons, on account of gates, hydrants and hy-		
· -	drant boxes,	- 5,000	00
	Amount carried forward,	\$43,794	40

	Amount brought fo	rwai	d.	•	•	•	\$43,794 40
3234	Stephen Knobb, carting		•	chamb	ers, Hope	Res-	4 -5,000 -0
	ervoir, -		•	-	•	-	89 57
3235	Felix Johnson, labor or	a gat	e houses a	t Sock	anosset B	eser-	
	voir, -		-	-	•	-	676 70
3236	Fuller Iron Works, spe	cial (eastings,	•	-	-	2,35 5 96
3237	Charles H. Parkhurst, o	oun	sel fees,	•	•	-	400 00
3 238	William Elsbree, settin	g fire	hydrants,	&c.,	-	•	6 63
3239	H. B. Bowen, pipe bolt	s, &	o.,		-	-	167 57
3240	Warren Foundry and	-	•	on acc	ount of w	rator	
	pipes, -		_	-	•	-	89,753 24
3241	Hopkins & Pomroy. coa	al.	•	•	•	-	3,100 10
8212	Providence Steam Eugi	-	renairs t	o Wort	hington P	ump-	0, 200 =0
	ing Engine, &c.,		•	•			253 14
3243	Kenneth McKay, build	ing v	ralls of coa	l vault	a Hope Ri	ogina	
0220	House, -		•	-	-, op 0 22.	-5	468 94
3244	William H. Miller & Co	. rei	nairing too	la &c.	_ _	_	368 63
3245	Charles H. Pierce, salar		_	•	•	_	250 00
3246	Samuel M. Gray,	"	16	11	&c.,	_	335 00
3247	Charles H. Swan,	46	46	66	.	_	166 67
3248	Otis F. Clapp,	•6	44	44	_	_	208 33
3249	Howard A. Carson,	66	44	44	_	_	206 33
3250	William T. Schneider,	46	46	66	-	-	
	C. Frank Allen,	66	41	66	-	-	100 00
3251 2050	•	46	44	66	•	-	125 00
3253	John E. Bowen,	46	66	46	-	-	100 00
3253	Lucius J. Sampson,	64	66	66	-	-	83 33
8254	George H. Slade,	68	u	66	-	-	83 33
8255	Daniel D. Waterman,				-	-	66 67
3256	Charles F. Janes,		service pip	8 "	•	•	100 00
3257	William F. Janes,	•	asst." "		-	-	50 00
3258	Augustus F. Nagle,	_	nechanical		-	-	200 00
3259	George F. Munro,	66	student, en	gneen	ng departn	nent,	41 67
3260	Henry N. Francis,	66	66	46	•	-	41 67
3261	Leprilete Sweet, 2d,	64	66		66	•	41 67
3262	Edmund B. Weston,	66	_	66	66	-	41 67
3263	Mark Wilmarth,		"	46	•	-	41 67
3264	Louis R. Daniels,	64	" &c.,	46	66	-	80 00
3265	Walter R. Jackson,	46	86	66	, 4	-	33 33
32 66	Edwin P. Dawley,	46	44	64	46	-	33 33
3267	Charles M. Hunt,	66	66	66	61	-	25 00
3268	Frank B. Ferris,	66	44	66	и	-	25 00
3269	Thomas L. Botts,	66	66	46	66	-	25 00
g270	William H. Olmstead,	66	46	66	68	-	25 00
8271	William M Brown, Jr.,		"on tris	•	4.6	-	33_33
3272	Walter F. Slade, salary	28	service pi	pe cler	k, engine	ering	
	department, -			-	-	-	83 33
3273	Joshua C. Drown, Jr.,	" cl	erk engine	ering d	epartm e nt	, -	75 00
3274	William H. Turner	46	66 66	-	- 44	-	100 00
3275	Daniel C. Stone, salary	as t	emporary	office	assistant,	engi-	
	neering department,				•	•	39 60
			•				A 04 007 01
	Amount carried for	ward	l _e	•	•	•	\$94,267 81

	A manual burnah dan mana	6 04 007	01
207.0	Amount brought forward,	\$ 94,267	81
3276	Louis W. Peck, salary as temporary office assistant, engineer-	40	^^
20777	ing department,	48	
3277	Andrew B. Purdy, salary as superintendent of pipe work, -	166	- •
3278	Elbert Purdy, salary as inspector on pipe line, -	104	-
3279	William H. Patterson, salary as inspector on pipe line, Foster S. Dennis, In.	104	
3280	roster 5. Dennis, Jr.,	104	
3281	Samuet & Modesson, of hthes, -	135	
3282	S. Horace Wheeler, salary as inspector of service pipes,	104	w
3283	Henry M. Wilcox, salary as assistant inspector of service	70	00
3284	pipes,	78	33
3285	Frederic A. Arnold, salary as inspector of water fixtures, -	140	
3286	at hope keservoir,	140	
3287	George H. Whitaker, " " " " " " " " " " " " " " " " " " "	63	
3288	George H. DeForrest, "time keeper" " Henry G. Dennis, "superintendent of pipe yard, -	125	
3289	Richard M. Wood, "clerk at pipe yard, -	66	
8290	Jeptha Baker, "keeper of Sock anosset Reservoir,		50
3291	George F. Battey, "pumping engineer,	100	
3292	John Hamilton, "fireman,	-	50
32 93	George F. Barney, " "		00
3294	Thomas A. McDonald, "engineer of drainage engine, -		50
3295	William H. Thomas, " " " " " -		00
3296	William F. Tanner, "axeman,	•	00
3297	Thomas C, Gushee, "commissioner's clerk, -		33
32 98	Philip S. Chase, " "	125	
3299	Clinton D. Sellew, salary as secretary of water commission-		
	ers,	200	00
3300	George F. Johnson, care of rooms,		24
3301	Charles H. Pierce, paid by him for sundries,	- •	00
3302	" labor at wharf, -	764	00
3303	Samuel M. Gray, horse hire and sundries,	135	07
3304	Gladding Bros. & Tibbitts, stationery, -	29	76
3305	Knowles, Anthony & Danielson, advertising,	- 4	31
3306	Providence Press Co., advertising,	11	81
3307	John H. Appleton, analysis,	5	00
33 08	William A. McKay, horse-shoeing,	5	00
3 309	Caffrey & Brooks, galvanized iron pipe, &c., -	9	25
3310	James Crawford, painting and lettering rods,	10	00
8311	Michael Corrigan, carting sand,	14	25
3312	Kenneth McKay, labor at Hope Engine House, coal vaults, -	15	20
3313	Providence & New York Steamship Co., freight of roofs for		
	gate houses, Sockanosset Reservoir, (charged to J. B. & J.		
	M. Cornell,)	_	31
3314	John Salisbury, labor, &c., on derrick,-		65
3315	R. S. Burrough & Co., oil, -		90
3316	Corliss Steam Engine Co., labor, &c., -		60
3317	W. Congdon & Sons, steel tape, chain, bars, &c.,		01
3318	William S. Briggs, horse hire by engineers,		00
3319	George W. Miller, safe,	80	00
	Amount carried forward,	\$98,020	67
		• •	=

	Amount brought forward	\$9 8,0 2 0 67
0000	Amount brought forward, Lobdell & Newmans, labor, &c., at Hope Engine House, -	131 95
3320	Hammond, Angell & Co., printing,	183 16
3321		216 00
3322	M. D. Copeland, teaming,	300 00
3333	Flint Mills, stone gear,	
3321	Felix Johnson, labor on gate houses at Sockanosset Reservoir,	
3325	Hopkins & Pomroy, cement, carting bricks, &c., -	1,311 51
3326	Union Water Meter Co., meters,	3,137 75
3327	Samuel M. Gray, paid by him for labor at Pettaconset,	245 84
3328	Steamer Middlesex, freight of water pipes, (charged to War- ren Foundry and Machine Co.,)	358 98
0000	Samuel M. Gray, paid by him for labor at Pettaconset,	6,205 04
3329		0,200 VI
3330	Charles H. Pierce, " " Hope Pumping	94 92
0001	Station, &c.,	_
3331	Thomas Phillips & Co., on account of laying service pipes, -	2,000 00
3332	Sloop Ida E. Vail, freight of bricks, (charged to S. F. & J. A.	190 00
0000	Gray,)	130 00
3333	Calvin C. Campbell, on account of granite, -	4,101 80
3334	Samuel M. Gray, paid by him for labor at Pettaconset,	282 75
3335	Lobdell & Newmans, on account of construction of Hope	4 000 00
	Reservoir,	4,300 00
3336	Steamer Middlesex, freight of water pipes, (charged to War-	11 46
	ren Foundry and Machine Co.,)	11 46
3337	Thomas J. Hill, rent of wharf,	500 00
3338	Tuttle & Hobbs, horse keeping, engineering department,	86 37
3339	J. Wheldon & Sons, stone, -	1,352 85
3340	Read & Richards, plastering at Hope Engine House,	24 20
3341	Dexter Gorton & Co., carpenters' work, lumber, &c.,	204 28
3342	Leonard & Ellis, oil,	60 63
3343	Michael Tallant, labor at Hope Pumping Station,	73 00
3314	James A. Potter & Co., lumber, -	47 61
3345	W. P. Knickerbocker & Co., rope, &c.,	87 34
8346	Lobdell & Newmans, labor at Hope Pumping Station,	127 78
8347	Daniel F. Burlingame, repairing tools, &c.,	84 62
3348	Dexter Gorton & Co., lumber, carpenters' work, &c.,	2,517 13
3349	G. B. & W. F. Inman, trenching and backfilling and for lay-	# 100 00
2011	ing water pipes,	7,100 00
3350	G. B. & W. F. Inman, carting pipes,	635 57
3351	sound no nations' rebenting servers, oc	., 428 26 32 00
3352	George W. Smith, cutting curbstones for hydrant boxes,	
3353	H. B. Bowen, hydrant bolts and pipe bolts,	110 24
3354	Fuller Iron Works, special castings,	1,885 85
3355	Builders' Iron Foundry,"	577 07
8356	Hopkins & Pomroy, coal,	1,715 24
3357	Wood & Winsor, machinist's labor, &c.,	112 38
3358	George W. Smith, labor on granite for fountain on Abbott	1 <i>0 m</i> e
	Park, (charged to W. A. Burdick, Agent,) -	16 75
3359	M. Golrick, slating, &c., at Hope Engine House, -	22 65
3360	Asa K. Lilly, setting foundation for fountain on Abbott Park,	330 00
3361	Michael Corrigan, carting gravel at Hope Pumping Station,	33 00
	Amount carried forward,	139,865 44

	Amount brought for	war(1 ,	-		-		- {	139,865	44
3362	T. & W. Breck, rent of o	ffice	8,	•		•		-	750	00
3363	Warren Foundry and Ma		•	water	pipe	8. -		-	16,223	68
3364	Stephen Knobb, carting		•	_	# - t -	_		_		47
3365		-	beams	and or	anit	1. -		_		64
3:466	Michael Corrigan, carting					~		_		50
3367	Hopkins & Pomroy, cem		-			_		_	2,987	
3348	Providence & New York				-	-	mant	- &-	•	91
3349			_	-			imone,	œu.		
	William H. Miller & Co.,		_	_	-	-	1	•	803	18
3370	Clyde Iron line of Ste		• •	reign	OI	iron	Deams	3,	-	
	(charged to Phenix Iron			-		-	•	-	33	04
3371	George H. Burnham, con	amis	sion an	d expe	308AT	sellii	ng hou	80		
	on Olney street,	-		-		•		-		48
3372	W. A. Burdick, Agent, or			_	-	-		-	2,000	00
3373	Steamer Middlesex, freig			pipes,	(cha	rged	to War	•		
	ren Foundry and Mach	ine (Jo.,)	-		-		-	5 10	96
3374	Charles H. Pierce, sala	ry a	s assists	int en	ginec	T,		-	250	00
3375	Samuel M. Gray,	66	66		66	&c.,		-	335	00
3 376	Charles H. Swan,	46	. 46		66	-		-	166	67
3377	Otis F. Clapp,	46	46		46	_		-	208	33
3378	Howard A. Carson,	66	66	•	56	_		-	208	33
3379	William T. Schneider,	66	66		"	_		_	100	_
3380	C. Frank Allen,	"	66		"	_		_	125	-
3 381	John E. Bowen,	66	**		66	_		_	100	
3382	Lucius J. Sampson,	66	"		44	_		_	83	
3383	George H. Slade,	66	64		66	_	·	_	83	
3384	Daniel D. Waterman,	66	66		"	_		-		
3385	Charles F. Janes,	u		mina	* 6	•		•	66	•
	-	4.	service	pipe	4	•		•	100	-
3386	William F. Janes,	60	asst. "	-11	66	•		-	66	-
3387	Augustus F. Nagle,	44	mechan					•	200	
3388	George F. Monro,	66	student	i, engi	neer	ing de	partm	ent,	-	-
3389	Henry N. Francis,		-		••		••	-	41	
3390	Leprilete Sweet, 2d,	"	66		66		46	-	41	
33 91	Edmund B Weston,	"	••		66		66	-	41	67
3392	Mark Wilmarth,	"	66		44		66	-	41	67
3393	Louis R. Daniels,	"	64	&c.,	6.6		66	-	50	00
3394	Walter R. Jackson,	66	66		46		46	-	33	33
3395	Edwin P. Dawley,	66	68		66		66	-	33	33
3396	Charles M. Hunt,	46	<6		66		64	-	25	00
3397	Frank B. Ferris, salary s	LB st	udent, e	ngine	ering	depa	rtment	,	. 25	00
3398	Thomas L. Botts, "		66			-	66	-	25	00
3399	William H. Olmstead, "		6 6	66			**	_	25	_
3400	William M. Brown, Jr.,"		" on t	rial. "			"	_	33	
3401	Walter F. Slade, salary a	LE RA		•	lerk.	enoi	neering	Y	-	
	department, -			_	,	, —B-		-	83	22
3402	Joshua C. Drown, Jr., sa	larv	an niar	k. ana	inee	rino A	Anartm	an+		
3403	William H. Turner,	J	"	-, vug	## ***********************************	······	obar om	.UH (100	
3404	Daniel C. Stone, salary as	to:	m nava er	7 A A A	A 66	eieta-	عميم خ	_	700	W
O TOT	neering department,	9 401	mhorer.	, ome		aro (sp)	ang,	.	40	ΔΔ.
	moering acherement	-		-		•		•	46	W
	Amount carried forwa	ard,		-		-		- \$	165,696	27

	Amount brought forward,	\$165,69 6	27
3405		-	
	neering department,		00
3406	Charles E. Shedd, salary as temporary assistant, engineering		
	department,		00
3407	Andrew B. Purdy, salary as superintendent of pipe work, -	166	67
3408	Elbert Purdy, "inspector on pipe line, -	104	00
3409	William H. Patterson, " "	104	00
3410	Foster S. Dennis, Jr., " " "	104	00
3411	Samuel R. Eccleston, " of pipes,	130	00
8412	S. Horace Wheeler, " of service pipes, -	125	00
3413	Henry M. Wilcox, " assistant inspector of service		
	pipes,	85	00
8414	Frederic A. Arnold, salary as inspector of water fixtures, -	83	33
3415	Henry G. Dennis, "superintendent of pipe yard, -	125	
3416	Richard M. Wood, "clerk at pipe yard, -	66	67
3417	Jeptha Baker, " keeper of Sockanosset Reserv	oir. 80	00
3418	George F. Battey, " pumping engineer, -	. 100	
3419	John Hamilton, "fireman,	75	
3420	George F. Barney, " "	60	
3421	Jesse E. Gray, "inspector at Hope Reservoir,	75	48
3422	George H. Whitaker, " " " " -	130	
3423	George H. DeForrest, "time keeper, &c., at Hope		-
	Reservoir	81	00
342 1	William F. Tanner, salary as axeman,	56	
3425	Thomas C. Gushee, "commissioner's clerk, -	83	
3426	Philip S. Chase, " " -	125	
3427	Clinton D. Sellew, " secretary of water commission		
3428	George F. Johnson, care of rooms,	55	
3429	Charles H. Pierce, paid by him for labor at wharf,	765	
8430	Charles H. Pierce, paid by him for labor at Hope Pumping	•••	
	Station,	42	75
34 31	Charles H Pierce, paid by him for sundries,		76
8432	Samuel M. Gray, horse hire, &c.,	112	
3433	Wm. 8. Briggs, horse hire, by engineers, -	75	
3434	Providence & Newport Lead Works, lead, -	42	
3435	B. F. Almy, cotton waste,		00
8436	M. D. Copeland, teaming,	234	
3437	Phenix Iron Company, iron beams for roof of Hope Engine		
010,	House coal vaults,	1,855	16
3438	John Mason, labor on models, patterns, &c., -	100	
8439	Henry T. Root, dusters and brush,		75
3440	Union Water Meter Co., water meters,	1,936	
8441	O. F. Garvey, wrenches,	•	00
3442	Boston Machine Co., post hydrants,	180	
3443	Stone & Carpenter, architectural services, -	500	
3444	C. F. Gorham, wheelbarrow, &c.,		90
3445	Providence Steam Engine Co., labor of machinist,		00
8146	F. W. Lincoln, Jr. & Co., engineer's transit,	250	
	- · · · · · · · · · · · · · · · · · · ·		

Amount carried_forward, - - \$174,173 22

		A 1#4 4 # 4	
0445	Amount brought forward, -	- \$174,173	
3147			20
3448		_,	5 20
3149			60
3450			3 00
3451	•		64
3452			70
3453			46
3151			08
3455	Barker, Whitaker & Co., tools, rubber hose, metallic pack	E- .	
	ing, &c.,	- 290	79
3456	W. A. Burdick, Agent, stone for fountain on Abbott Park,	&c., 396	25
3457	William Aplin, services as clerk, engineering department,	- 83	33
3458	Calvin C. Campbell, on account of granite,	- 5,484	00
3459	Thomas Phillips & Co., on account of service pipe,	- 1,800	00
3460	John W. Mathewson & Co., on account of granite,	- 2,150	00
3461	Samuel M. Gray, paid by him for labor at Pettaconset,	- 7,594	28
3462	Lobdell & Newmans, on account of construction of Hop	10	
	Reservoir,	- 5,850	00
3463	G. B. & W. F. Inman, trenching and backfilling and layin	g	
	water pipes,	- 5,100	00
3464		-	00
3465			00
3466			
- 100	Station,		80
3467	Daniel F. Burlingame, repairs to tools. &c.,		91
3468	Dexter Gorton & Co., carpenters' work, lumber, &c.,	- 1,390	
3469	Sloop Ida E. Vail, freight of bricks, (charged to S. F. & J. A	•	
0100	Gray,)		63
3170	G. B. & W. F. Inman, carting pipes, -		18
3471	" setting fire hydrants, laying water		10
OZIZ	pipes, &c.,		12
3472	John B. Jervis, professional services in relation to Hop		12
0114	Reservoir		68
3473	James B. Francis, professional services in relation to Hop		00
UTIO	Reservoir,		40
3474	S. F. & J. A. Gray, on account of bricks,	- 2,500	
3475	Builders' Iron Foundry, special castings and valve covers,	•	
3476	Fuller Iron Works, " " boxes,	- 2,071	
3177	Thomas Phillips & Co., on account for laying service pipes	-	
3478	Thomas Phillips & Co., on account for repairs and extra		•
0210	Work,	- 600	^^
3479	S. R. Eccleston, expenses to Phillipsburg and return, &c.,		12
3480	· · · · · · · · · · · · · · · · · · ·		25
-	Henry D. Griswold, powder and fuse,		
3481	Bugbee & Hall, stationery,		00
3482	Lobdell & Newmans, labor, &c., furnished by them,	- 283 - 12.779	
3183	Warren Foundry and Machine Co., water pipes, -	- 13,778	
3184	Nathaniel Pearce & Son, iron wedges, &c., -		40
3485	William M. Holloway, labor at Pettaconset,		15
3486	W. P. Knickerbocker & Co., rope, &c.,	- 75	37
	Amount comical formand		74
	Amount carried forward,	- \$228,416	12

	Amount brought fo	rws	rd,	•	•	•	\$ 228,416	74
3487	John A. Moore, carting			•		-	21	16
3488	William Elsbree, repair		-	(charged	to The	mas Phil		
0100	lips & Co.,) -	·····	-	/cmm2cm	-	-	91 /	57
3489	Charles H. Pierce, paid	hw 1	- him for la	hor at Ho	na Kina	dne Honse		_
3490	Thomas Phillips & Co.,	_			he mus	Ino House	502	
	•	_	_		narotin	- banasa	002	44
3491	Rhode Island Concrete	CU.	, on acco	and for co	ncrem	Ratomia	200	^
9400	hydrants, -	4	- Ja 0-a	-	•	-	9	
3492	J. B. Angell, repairing,		•	- .a.i.a. ma		laharara	8	w
3493	Samuel M. Gray, on a	UCO	ant for l	saying ma	ьвошь,	imporers,	9 000	^^
0404	&c., at Pettaconset,			- on IIona	To-	- W	2,000	w
3494	J. B. & J. M. Cornell, i	ron	WOLK I	or Hope	wngm	s House,	2 400	10
	roofs, &c., -		-	-	-	-	5,400	
3495	James Carroll, carting			-	-	-	113	_
3498	J. Herbert Shedd, salar			-	-	-	2,000	
3497	Charles H. Pierce,			t engineer	-	•	250	
3498	Samuel M. Gray,	46	"		&c.,		335	
3499	Charles H. Swan,	66	66	66	-	-	16 6	67
3500	Otis F. Clapp,	46	4€	46	-	-	208	33
3501	Howard A. Carson,	64	66	46	-	-	208	33
3502	William T. Schneider,	64	"	66	-	-	100	00
3503	C. Frank Allen,	""	66	46	-	-	125	00
3504	John E. Bowen,	66	66	66	-	-	100	00
3505	Lucius J. Sampson,	"	"	66	-	-	83	33
3506	George H. Slade,	"	66	"	-	_	83	33
3507	Daniel D. Waterman,	"	44	66	-	-	6 6	
3508	Charles F. Janes,	46	service	pipe engin	eer.	_	100	-
3509	William F. Janes,	66	asst. "		-	-	66	
3510	Augustus F. Nagle,	66	mechani	ical "	_	_	200	_
3511	George F. Munro,	66	as stude	nt, engine	ering	departme		
3512	Henry N. Francis,	66	46	.,		**	41	_
3513	Leprilete Sweet, 2d,	"	66	60	,	66	41	
3514	-	""	66	66	\$	"	41	
3515	Louis R Daniels,	"	66	&c., "	•	ŧ¢ _	50	
3516	Walter R. Jackson, sa	lar	r ag gtná	•	neerin	g denert-	•••	W
0010	ment,		-	one, one,	-	e dobert	99	99
3517	Edwin P. Dawley, sala	TT (ag utndan	t enginee	ring de	- + a a arte a a a	33	
3518	Charles M. Hunt,	14 ·	46 STUGGI	o, ongmoo	TINE CO	her mnene	•	
3519	Frank B. Ferris.	"	66	46		46		00
3520	<u>. </u>	41	66			•	— -	00
	Thomas L. Botts,	46	66	Pro 16		44		00
3521	William H. Olmstead,		"	&c., "		"		95
3522	William M. Brown, Jr.,)				•		33
3523	,	"	Clerk,		•			00
3524	Walter F. Slade,	* *	service	pipe cle	rk, en	gineering		
526~	department, '-		•	-		•		33
3525	William H. Turner, sa			-	ring d	eparment,	•	
3526	William Alpin,			kc., "		**		33
3527	Daniel C. Stone,		" temp	orary offic	e assis	tant, engi-	ı	
	neering department,		-	-	-	-	19	40
			_					

- - \$241,785 89

Amount carried forward,

	Amount brought forward, -	•	-	\$241,785	89
3528	Louis W. Peck, salary as temporary office	assistant, er	ogi-		
	neering department,	•	•	43	00
3529	Andrew B. Purdy, salary as superintendent of	of pipe work	, -	166	67
3530	Elbert Purdy, "inspector on pip	e line,	•	104	00
3531		"	•	104	00
3532	Foster S. Dennis, Jr., "	**	_	104	00
3533	Samuel R. Eccleston, "	44 _	•	104	00
3531	S. Horace Wheeler, " of set	rvice pipes,	•	125	00
3535	•		pip	es , 85	00
3536	· · · · · · · · · · · · · · · · · · ·		•	-	33
3537	taran da antara da antara da antara da antara da antara da antara da antara da antara da antara da antara da a		•	125	00
3538			-	66	
3539		•	oir.	77	50
3540			-	100	-
3541		•	-		00
8542		•	-	60	
3543		Beservoir.	_	130	-
3544	•	44 _	_	145	-
3545		" _	-	31	
3516	· · · · · · · · · · · · · · · · · · ·	ope Reserve	oir.	81	- •
3547		-	-	52	
3548		erk.	•	35	56
3549		"	-	-	33
3550	•	"	•	125	
3551	Clinton D. Sellew, " secretary of water	commission	ers.		
8552			-	500	
3553	· · · · · · · · · · · · · · · · · · ·	•	-	500	
8554	· · · · · · · · · · · · · · · · · · ·	•	-	500	
3555	_ · · · · · · · · · · · · · · · · · · ·	_	•		20
8556	Charles H. Pierce, paid by him for labor at v	vharf,	-	660	
3557	et 61 16 6e 66 4e	Hope Eng	iue		
	House,	•	-	177	60
3558	Charles H. Pierce, paid by him for sundries,	-	•	88	03
3559	Samuel M. Gray, horse hire, &c.,	•	•	120	
3560	William S. Briggs, horse hire by engineers,	•	-	141	
3561	Tuttle & Hobbs, horse keeping, &c., engineeri	ng departme	nt.	172	
3562	M. D. Copeland, teaming,	-	-	238	
3563	Stephen Knobb, carting stone, &c., -		•	67	
3564	Knowles, Anthony & Danielson, advertising	-	•	_	44
8565	George F. Shedd, plumb bobs.	-	-		50
8566	Darling, Brown & Sharpe, repairing calipers,	.	-		60
3567	G. W. Edmunds, repairing wagon,	•	-		27
•					

\$36,301 50

RECEIVED FROM JULY 1, 1873, TO SEPTEMBER 30, 1873, INCLU-SIVE, AND PAID TO THE CITY TREASURER.

1873			
July	1.	Of Walter Richmond, for labor and materials, .	\$13 58
July		Of John Godfrey, for three mouths rent of farm in	Q10 00
		Warwick, purchased of Miss Patience W. Chace,	
		to October 8, 1873,	43 75
•	7.	Of Stafford & Co., for six months rent of Pawtuxet	
	•••	Mill. to July 1, 1873,	400 00
	12.	Of Gideon G. Hicks, for labor and materials, .	126 85
		Of Peleg P. Cranston, for three months rent of "Ran-	
		dall estate," so called in Pawtuxet, to July 1, 1873,	<i>5</i> 0 00
	15.	Of Atlantic DeLaine Co., for labor and materials, .	5,351 08
		Of Samuel M. Gray, for sundries,	88 55
		Of City of Providence, for sewer expenses, .	566 50
		Of Fuller Iron Works, for old iron,	248 15
		Of American Screw Co., for labor and materials, .	665 78
		Of Franklin Foundry and Machine Co., for labor and	
		materials,	374 19
	23.	Of Providence Tool Co., for labor and materials, .	121 38
		Of George H. Corliss, for materials,	18 99
		Of James Snith, " "	21 95
August		Of Providence Gas Co., for building on their wharf	300 00
		Of Henry G. Dennis, for wharfage collected by him,	5 65
		Of Samuel M. Gray, for sundries,	47 10
		Of City of Providence, for sewer expenses,	4,093 00
		Of Samuel R. Eccleston, for inspection of pipes,	15 00
		Of Day & Chapin, for labor and materials,	261 73
		Of City of Providence, for sewer expenses,	340 57
Septemb		Of Phineas Conley, for grass and pasturage on farm	
-		purchased of S. B. Gardiner,	50 00
	5.	Of F. H. & C. K. Richmond, for labor and materials,	52 54
	9.	Of People's Steamboat Co., " " .	225 14
	10.	Of William A. Harris, " " .	158 40
	15.	Of Samuel M. Gray, for sundries,	4 50
	16.	Of William M. Holloway, for three months rent of	
		farm in Warwick, purchased of Richard U. Rhodes	
		and wife, to December 1, 1873,	56 25
	25.	Of Fuller Iron Works, for old iron,	542 32
	25.	" " labor and materials, .	142 05
	26.	Of Benjamin F. Almy, " " "	266 03
	27.	Of Peleg P. Cranston, for three months rent of "Ran-	
		dall estate," so called, in Pawtuxet, to October	
		1, 1873,	<i>5</i> 0 00
	30.	Of Kenneth McKay, for error in payment of bill, .	15 20
		For water during the present quarter,	15,205 97
		For meters "	6,369 30
	30.	For penalties " "	10 00
		-	

TRIAL BALANCE OF LEDGER, SEPTEMBER 30, 1873.

DR.

Hope Res	ervoir for	land.		_			\$194,122	80
-	64 66	sundr	ion.		•	_	899	
44	44 66	labor,	•	-	•	•	279	
44	44	-	hamber	.	•		171	
40	.4 66	drain,		•••	•	•	178	
66	46 46	inspe		•	•	•	1,346	
4 Engl	ne House	-	,,,,,,,,,	•	•	•	52,872	
Socksnos		•	constr	netion	•	•	177,870	
44	4	44	sundri	-	•	•	8,119	
46	44	66	land.		•	•	16,074	
4	66	44	watch.		•	•	1,594	
64	44	64	gate he	*	•	•	17.827	
64	44	44	_	•	•	•	1,750	
46	44	46	inspec		•	•	6,819	
44	44	44	_	•	materials,	•	189	
56	66	46		bambers,	Termoor series	•	19,299	-
Line of le	edina mel	ine for	_	nd materia	Ja	•	19,808	
4	entrail trees			enching,	•	•	805	
44	66			d damage		•	1,665	
Force ma	in Haa for			_	•,	•	8,006	
14 CG MAS	THE TOE		and mai		•	•	5,099	
44	41		trenchin	•	•	•	833	
Office fur	nituma ete				•	•	1,219	
Rent of of		oves, g	AD HAUGH	. ou, e.c.,	•	•	2,950	
Books, sta	•	eta '		•	•	•	744	
Fuel and		ou.,		•	•	•	232	
	-	Marion		•	•	•	19	
Horse-hire Janitor of	_	TTOMUL	er »,	•	•	•		-
	•			•	•	•	507	
Traveling Clerks' sai		or cor	пина	uers,	•	•	199	-
	•	e de la constant de l		•	•	•	4,984	
Commissi		aries,	,	•	•	•	34,908	
Secretary' Sundries,			•	•	•	•	2,766	
		•	•	•	•	•	848	
Printing,	•	•	•	•	•	•	1 711	
Advertisin	-R1	•	•	•	•	•	1,545	
Fences,	•	•	•	•	•	•	2,050	
Stop valve	-	, 	_ '	•	•	•	47,190	
Store hou	se and wo	OFK 840	р,	•	•	•	1,907	
Tools,	• •••••	•	•	•	•	•	7,441	
Labor on			,	•	•	•	18,687	
Reut of w			yards,		•	•	8,952	
Cast iron		•	•	•	•	•	1,025,635	
Linking c		85 ,	•	•	•	•	232	
Special ca	menn Sa '	•	•	•	•	•	77,140	
Lumber,		•	•	•	•	•	1,455	
Fire hydra		•			•	•	68,755	
Sockanos					•	•	8,855	
				graph lin	Ð ,	•	1,724	
_	houses at			·	•	•	. 4,251	
Cuiverts i	ma briag	e on iii	16 01 101	ce mains	•	•	6,775	55
Am	ount carr	ded for	ward,		•	•	\$1,760,617	62

CITY DOCUMENT.

	_					_
Amount brought fo	orward,	•	•	•	\$1,760,617	
Culverts at Pettaconset,		•	•	•	3,557	
Real estate in Warwick,		•	•	•	13,118	
Water privileges, mill and	d other	real estate	in Pawtux	et,	50,231	
Pochasset bridge, .		•	•	•	5,559	
Wharf salaries, .		•	•	•	5,774	
Temporary engine house	at Pett	aconset,	•	•	8,571	
Engine house at Pettacon	iset,	•	•	•	88,290	
Natural Filter Basin,		• .	•	•	32,630	
Roads, slopes, etc., at Po	ettacon:	set,	•	•	10,565	
Removing loam, .		•	•	•	469	
Iron screw piles, .		•	•	•	8,766	
Hydrant bolts, .		•	•	•	1,820	
Pipe bolts,		•	•	•	1,408	
Photographs, .		•	•	•	149	
Hydrant heads,		•	•	•	6,603	
Taps and stops, .		• •	•	•	18,547	
Valve covers, .		•	•	•	7,018	
Service pipe,		•	•	•	25,178	
Hydrant boxes,		•	•	•	18,881	
Setting fire hydrants,		•	•	•	8,635	
Valve boxes,		•	•	•	24,008	
Check valves, .		•	•	•	1,412	
Air cocks, boxes, covers	and se	tting,	•	•	500	
Night and Sunday Watch	h at eng	ine hou s e,		•	1,154	
Pettaconset pumping sta	ttion for	r land,		•	1,621	
44 44	"	sundries,	•	•	2,563	
66 64		engineer,	•	•	2,898	
66 64		coal and		•	18,766	
44		labor on	fuel,	•	984	
66 64	"	firemen,	•	•	2,664	
Setting blow-offs, .		•	•	•	265	66
Ascertaining and removi	ng nuis	ances on P	awtuxet ri	ver,	479	46
S. F. & J. A. Gray, .		•	•	•	4,949	18
Rhode Island Concrete C	ю.,	•	•	•	150	00
Freeborn Johnson & Co		•	•	•	8,500	00
Taunton Brick Co., .	•	•	•	•	8,444	19
W. A. Burdick, Agent,		•	•	•	8,081	33
Fales, Jenks & Sons.		•	•	•	4,950	00
Phenix Iron Co.,		•	•	•		96
G. B. & W. F. Inman,			•	•	85,800	00
Lobdell & Newmans,		•	•	•	17,925	00
John W. Mathewson &	Jo.,	•		•	2,150	00
Granite Railway Co.,		•	•	•	18,156	28
S. A. Hammond, .		•	•	•	15	00
Town of Cranston, .		•	•	•	5,000	00
A. & W. Sprague Manuf	acturing	g Co.,	•	•	2,500	00
Thomas Phillips & Co.,		•	•	•	8,492	07
City of Providence, Four	itain, A	bbott Park	ζ,	•	702	07
Read & Richards, .	•	•	•	•	8,082	40
Calvin C. Campbell, .		•	•	•	17,810	80
Nelson Titus,		•	•	•	81	98
Providence Tool Co.,		•	•	•	941	34
Samuel M. Gray,		•	•	•	2,000	00
City Treasurer,		•	•	•	88,718	
" for water	r payme	ents,	•	•	120,698	
		-			40 414 000	44
Amount carried fo	rward,		•	•	\$2,414,893	44

Amount brought forward,		. \$3,414,898 44
Testing pipe iron,		. 448 50
Iron drain pipes and gate, .		. 294 81
Carting pipes,	•	. 28,416 59
Counsel fees,	•	. 4,200 00
Inspection of pipes,	_	. 7,696 76
Inspection of pipe laying, .	•	. 19,979 55
Inspection of water fixtures,	•	. 1,582 08
Testing bolts and composition castings,	•	. 84 95
Laying water pipes,	•	. 968,101 93
" service pipes,		. 18,239 69
" suction pipe, etc., .	•	. 85 00
Drainage pump and engine, .	•	. 8,066 49
Hydrants for street sprinklers, .	•	. 1,658 28
Boston hydrants,	•	. 7 46
Temporary boarding house at Pettaconset	Ł	. 1,197 48
Public drinking fountains and troughs,	-	. 55 60
Water meters	•	
Worthington pumping engine, .	•	. 30,310 80
worsumgeon pumping engine, .	•	. 87,946 86
		\$2,837,293 65
Excineering Department—		
For Instruments,		. 2,602 17
Tools,		. 658 19
Furniture, stoves, gas fixtures, etc.,		. 2,449 68
Books, stationery, etc.,		. 2,272 83
Draughting,	_	. 8,528 5%
Labor,		. 4,862 83
Horse and wagon account, .	_	. 1,307 79
Horse keeping, shoeing, etc.,		. 1.829 95
Horse hire,	•	. 2,838 90
Rent of offices,	•	. 5,290 61
Fuel and lights,	•	. 580 65
Janitor of rooms,	•	. 1,001 38
Experimental filter,	•	. 91 08
Sundries,	•	. 2,115 71
Test wells,	•	. 1,579 40
Consultations, .	•	. 827 08
Office building at Pettaconset,	•	. 558 21
" " Sockanosset reservo	ir	. 563 22
Stakes and strips,	и,	. 695 62
Printing.	•	. 265 83
Maps,	•	
Service pipe experiments,	•	. 86 67
Temporary assistance,	•	. 295 76
Salaries,	•	. 6,795 72
: : : : : : : : : : : : : : : : : : :	•	. 103,052 02
		145,127 67
Amount carried forward,	•	. \$2,982,421 82

Amount brought forward, . . .

\$2,962,421 82

		Cm.				
Hope reservoir for land, (rent	s receiv	ed and buil	dings,			
etc., sold,) .	•	•	•	5 ,888 2 8		
Sockanosset reservoir for land	l, (rent	s received a	ad wood,	etc.,		
sold,)	•	•	•	1,494 49		
Real estate in Warwick, (rente	s receiv	red,) .	•	881 25		
Pettaconset pumping station i	or land	l, (rents rec	eived,)	452 89		
Water privileges, mill and oth	er real	estate in Pa	wtuxet,			
(rents received,)	•	•	•	2,889 53		
J. B. & J. M. Cornell,	•	•	•	1,000 00	•	
Warren Foundry and Machine	e Co.,	•	•	15,175 00		
Interest, .	•	•	•	54 6 6		
Water meters, .	•	•	•	30,991 40		
Penalties, .	•	•	•	74 00		
Water, .	•	•	•	120,698 87		
Approved bills, .	•	•	•	2,802,876 95	\$2,962,421	33

SEVENTEENTH QUARTERLY REPORT

OF THE

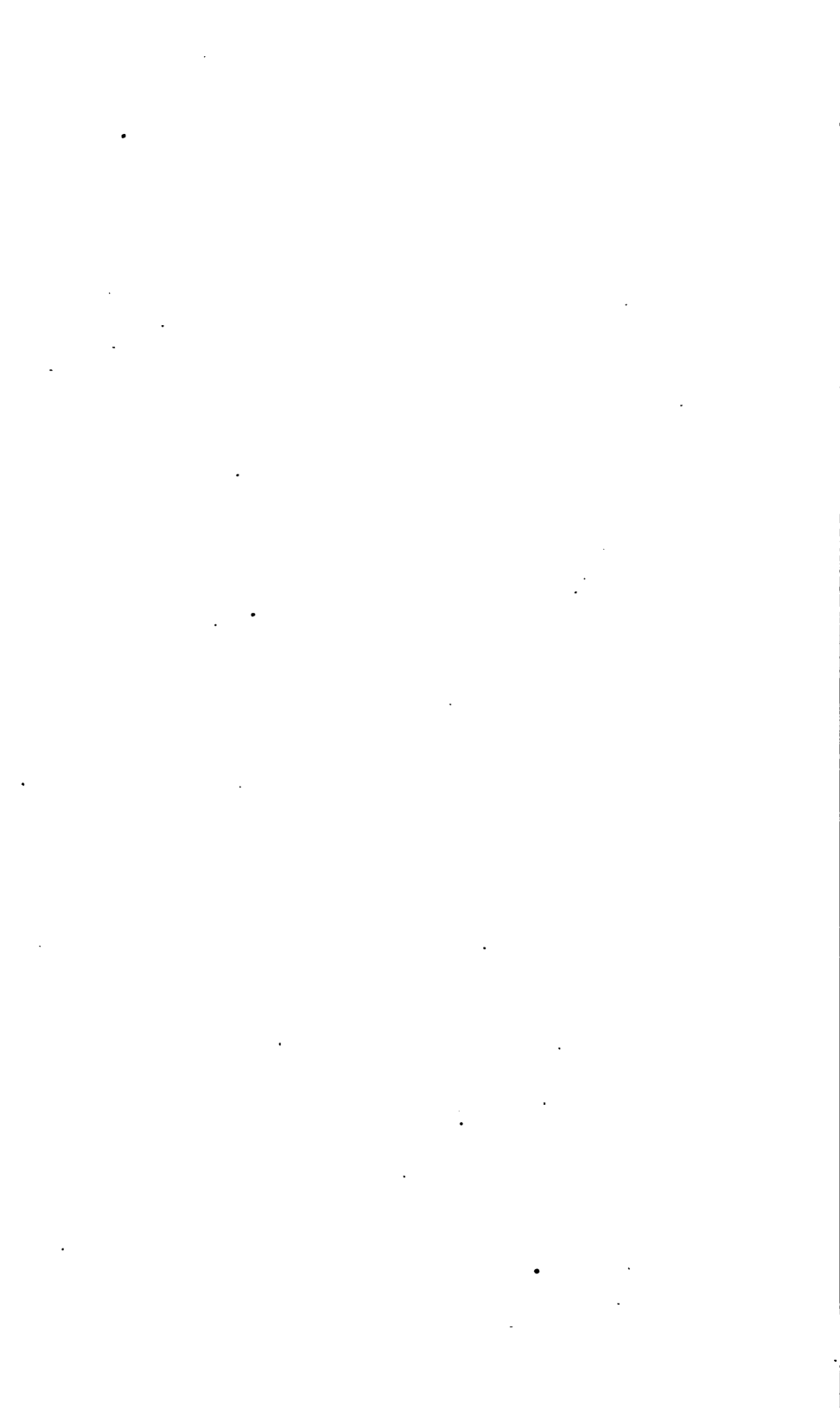
WATER COMMISSIONERS

OF THE

CITY OF PROVIDENCE,

JANUARY 1, 1874.

PROVIDENCE:
HAMMOND, ANGREL & CO., PRINTERS TO THE CITY,
1874.



ORGANIZATION

OF THE

PROVIDENCE WATER WORKS.

WATER COMMISSIONERS.

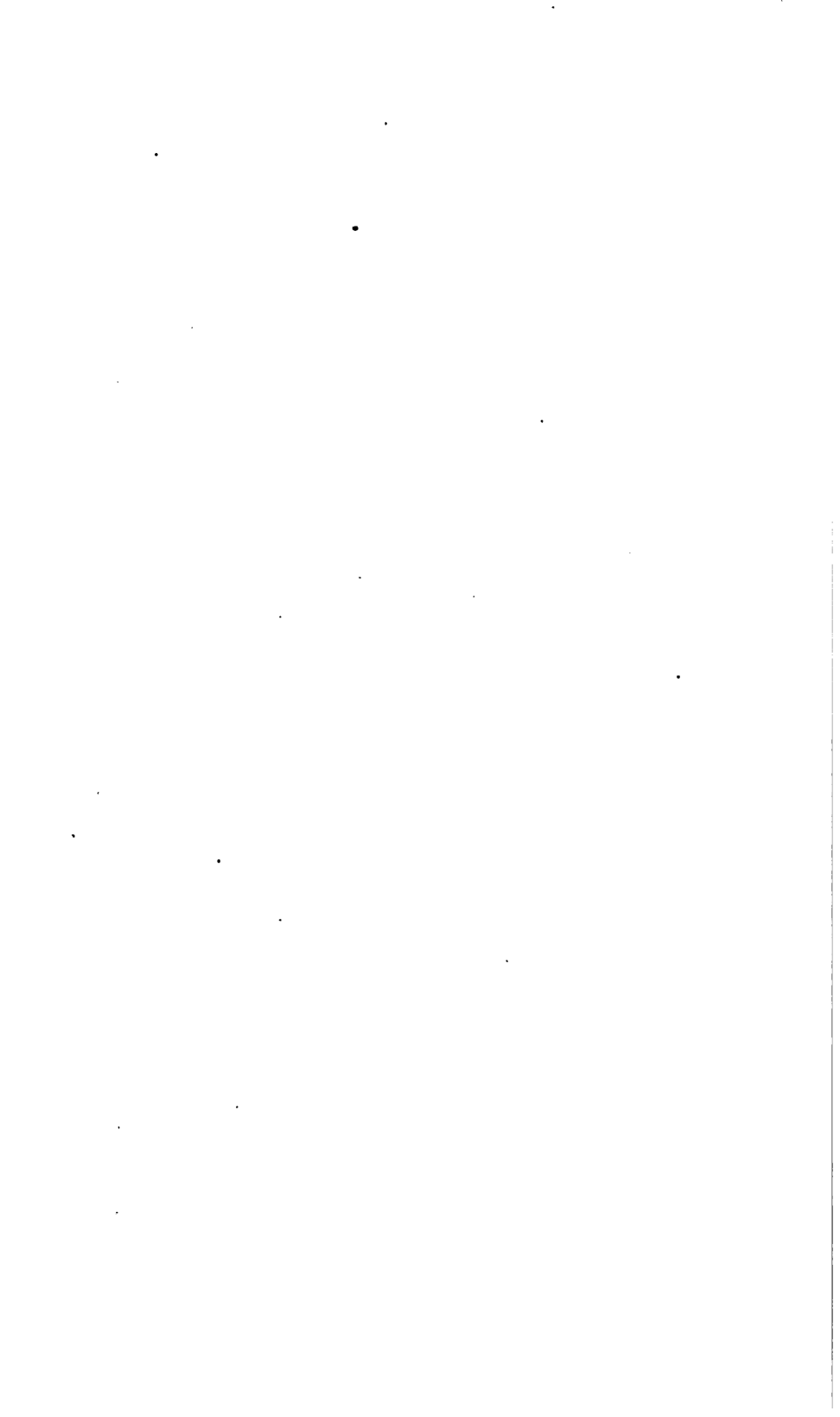
JOSEPH J. COOKE, PRESIDENT. CHARLES E. CARPENTER, WILLIAM CORLISS.

SECRETARY OF THE WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 85 North Main street.

J. HERBERT SHEDD.
Office No. 35 North Main street.



REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, January 1st, 1874.

To the Honorable the City Council:

The undersigned, Water Commissioners, respectfully present their Seventeenth Quarterly Report:

George F. Munro, who had been three years a student in the engineering department, has been appointed an Assistant Engineer, with a salary of one thousand dollars per annum, dating from October 17, 1873.

On the third day of November, an advertisement was published, inviting proposals for the construction of a Cornish engine, and the erection of the same at Pettaconset. The proposals which were received were opened on the ninth day of December, and were all rejected. The prices named were unsatisfactory.

On the twelfth day of December, an advertisement was published, inviting proposals for furnishing 875 tons of 2,240 pounds, 36 inch, cast iron pipes. The proposals which were received were opened on the nineteenth day of the same month, and were all rejected, the prices named being unsatisfactory. These pipes are wanted for a second line of force-mains.

The engine erected at Hope Pumping Station, by George H. Corliss, under the contract executed with him, February 8, 1872, commenced pumping water into the High Service on the fourth day of October, and has since pumped continuously,

excepting on three occasions at night, when the engine was stopped for a few hours for alterations or repairs.

The parties to the contract having been unable to agree upon three persons to compose the committee to make the test therein required, the Commissioners chose Frederic Graff, of Philadelphia, formerly Chief Engineer of the Philadelphia Water Works, as one member of said committee, and Mr. Corliss chose George Huntington Reynolds, of New York, as another member. The two members so chosen have appointed Erastus W. Smith, of New York, as the third member, thus completing the committee. The committee have designated the fifth day of January, instant, for the commencement of the trial.

The engine at Pettaconset was stopped for repairs November 19th, and re-commenced pumping December 10th. During this time, the reservoir, which was full at the beginning, was drawn upon to the extent of about three quarters of the supply in store. After filling the reservoir, the engine was again stopped, 26th ultimo, for the completion of repairs. It is expected that in two days it will be again in motion. Water in the reservoir at 7 o'clock this morning was 178.45 feet above high tide, the reservoir being 2.05 feet less than full.

The average daily consumption of water during the last quarter, has been about 1,713,400 gallons.

Work on the engine house at Pettaconset, supended September 24th, was resumed November 1st.

Fair progress has been made in the construction of Hope Reservoir.

Three iron drinking fountains, for man and beast, have been set, viz: one in Wickenden street; one in India street, and one in Dexter street.

The following communication was received, 30th December, ultimo.

"Council Clerk's Office, Chanston, Dec. 29th, 1873.

To Joseph J. Cooke, Esq., President of Board of Water Commissioners:

DEAR SIR:—I am instructed by the Town Council of the town of Cranston, to inform the Water Commissioners of the City of Providence, that whenever the City of Providence shall convey to the town of Cranston, (for highway purposes,) the land over which the highway, called Reservoir avenue, passes, being the same conveyed to said city by the heirs of Joseph Harris, deceased, the said clerk is ordered and directed to draw an order on the town treasurer in favor of the City of Providence, for the sum of five thousand (\$5,000) dollars.

Respectfully Yours,

J. M. WHERLER,

Council Clerk."

The following resolution, passed by the Town Council, September 24, 1870; together with a resolution passed October 12, 1870, releasing the city from its obligation to keep the new portion of Sockanosset hill cross-road in repair; constitute, in effect, the agreement under which the Commissioners acted in grading the avenue in the town of Cranston in which the water mains, leading from Sockanosset Reservoir, have been laid:

"RESOLVED, That, if the Water Commissioners of the city of Providence will grade the road, formerly the Providence and Pawcatuck Turnpike, fifty feet in width on the tread from the city line to the point where the line of their leading mains leaves the said road, and from thence make a road of the same width to the Sockanosset Hill Cross Road, building an iron bridge forty feet in width over the Pocasset river, this Council will provide for any land damages which may ensue by reason of the grading and laying out of said road as far south as the southerly line of A. & W. Sprague's land and no farther, and will establish the new road as a public highway when com-

pleted, and will also pay to said Commissioners the sum of five thousand (\$5,000) dollars, provided an additional sum of twenty-five hundred (\$2,500) dollars be contributed by Col. Amasa Sprague, the same to be paid to said Commissioners toward grading said road."

Appended to a certified copy of the above resolution, is the following:

"We hereby agree to pay to the Water Commissioners of the City of Providence, the sum of twenty-five hundred (\$2,500) dollars, to aid in grading and improving the road, formerly the Providence and Pawcatuck Turnpike, when said road is completed.

> A. & W. Sprague Mfg. Co., By Amasa Sprague, Tr."

The deed from the heirs of Joseph Harris, to the city, of the strip of land referred to, conveys it "subject to use, as a public highway, of the town of Cranston."

The Commissioners recommend that the City Treasurer be instructed to give to the town of Cranston such a deed of the said strip as may be approved by the City Solicitor.

The A. & W. Sprague Mfg. Co., has not paid the aforesaid sum of twenty five hundred dollars.

The "Schedule of Water Rates" has been amended in regard to "Fountains" and "Garden Hydrants and Street and Window Washers;" while no change has been made in the rate, the prices for different sizes of fountain jets are shown more plainly. The right to use "garden hydrants and street and window washers" is limited to one hour per day, unless an additional sum is paid for longer use, while the restriction in regard to the portion of the day in which water may be used for sprinkling streets, is removed. The statement is made that "when water passes through a meter, it may be used for any and all purposes."

Plumbers' licenses have been issued as follows:

Gorham Manufacturing Company, Rollin M. Harris, Maturin R. Capron.

The number of Plumbers' licenses issued to date is forty.

The following statement shows the length of pipes laid during the last quarter; the size of the pipes; where laid, and the totals since the commencement of the work:

30 Inch.

In Thayer street, and Hope Reservoir land, Including 3 cut pipes, 1 branch, 2 curved pipes, 1 gate and 1 sleeve,						2,281	feet.		
Previously,	•				•	•	•	40,842	feet.
Total,	•	•	•	•	•	•	•	43,123	feet
			24	Inch	•				
In Olney an Including pipes, 2 p	3 5 cu	t pip	es, 2	branc	hes, (3 cur		1,619	feet.
Previously,						•	•	18,815	feet.
Total,	•	•	•	•	•	•	•	20,434	feet.
			16	Ince	ī.				
In Orms and Including curved p	g 1 c		• •					67	feet.
Previously,	•	•	•	•	•	•	•	15,571	feet.
Total,	•	•	•	•	•	•	•	15,638	feet.
			12	Inch	•				
In Messer and Including		•	-		es, 1	gate,	and		feet.
1 sleeve, Previously,	•	•	•	•	•	•	•	24,027	feet.
Total,	•	•	•	•		•	•	24,374	feet

10 Inch.

	street, ing 5 cut l hub and				.es, 1	curve	d pi		feet.
Previously,		. •	•		•	•	•	7,672	feet
Total,	•	•	•	•	•	•		8,459	feet
			8 I	VCH.					
Includ pipes a	street (Ning 10 cu and 1 gate	orth t pipe	Prov	idenc	e,)	•	ed	1,559	
Previously,	•	•	•	•	•	•	. 5	6,824	feet.
Total,	•	•	•	•	•	•	. 8	58,383	feet.
			6 Ir	ICH.					•
Railros Orms dence; Coddin Compa Includ	e, Grove d Crossi and Smi) for Bui g street, ny, from ing 55 c pipes, 2	ng and langue pi	dson ud H treets ' Iro for ley st pes,	Ring (No n For Proverset, 25	street orth undry idenc	Public, s; in Provide, from e Gas	1	0,607	feet.
Previously,		•		•	•		302	2,353	feet.
Total,	•	•		•	•		31	2,960	feet.
or 3.27 Previously,	_	g 20 a	ind 3	6 inc	h, of	which	l	7,267	
Total,	3 miles.	, o	,				·	4,937	

Thirty-nine fire hydrants have been set since the date of the last quarterly report, one in each of the following locations, those marked * being in North Providence:

Amos	street,	south-west corner of North Main street.
Anthony	66	east side, half-way between Atwell's avenue
		and Federal street.
Brownell	46	south side, about half-way between Park
		and Holden streets.
Bourn	66	west side, about half-way between Atwell's
		avenue and Broadway.
Bucklin	46	east side, about half-way between Carter
		and Hawthorn streets.
C	44	north-east corner of Booth street.
Carter	66	" Vineyard street.
Cherry	"	north-west "Mulberry street.
Cushing	"	north side, about half-way between Pros-
J		pect and Congdon streets.
*Douglas	avenue,	opposite south line of Crawford street.
Earl	street,	north-east corner of Bucklin street.
Friend	"	north-west corner of North Main street.
Gaspee	44	east side, about 260 feet south of Smith st.
ı.	"	south-east side, about 160 feet south of
		angle at Railroad Crossing street.
Greenwich	46	south-west corner of Hawthorn street.
"	"	" Redwing street.
Gilmore	"	north side, about 210 feet east of Lester st.
Grove	"	south-west corner of Andrew street.
Hudson	"	south side, about 150 feet east of Sycamore
		street
Laura	"	north-east corner of Niagara street.
66	"	" Hamilton street.
Martin	"	north side, opposite east line of Clayton st.
* u	"	north-east corner of Evans street.
* 66	"	" first alley east of Doug-
		las avenue.
Messer	46	south-east corner of Hudson street.

*Orms	street,	south-west corner of Winthrop street.
Plane	44	west side, about 420 feet north of Lock-
		wood street.
Public	"	south side, about 240 feet east of Austin st.
66	"	" " 125 " " Plane st.
66	"	" 210 " west of Eddy st.
66	"	south-east corner of Burnside street.
46	"	south side, about 200 feet west of Prairie
		avenue.
"	"	south side, about 500 feet east of Broad st.
\mathbf{Ring}	"	north side, about 180 feet east of Tobey st.
*Smith	"	south corner of Orms street.
# "	"	south side, about 120 feet east of Franklin
		street.
* "	"	south-west corner of Martin street.
\mathbf{W} eeden	"	west side, about half way between Atwell's avenue and Federal street.
Weybosset	. "	east side, 30 feet north of Hay street.

The total number of fire hydrants is now seven hundred and twenty-eight.

Thirty two Ball & Fitts' Water Meters, made by the Union Water Meter Co., and ninety two Worthington Water Meters, have been put in at the expense of water takers, since the date of the last report. One Ball & Fitts' two inch Water Meter was set October 13th, and one Worthington four-inch Water Meter was set October 9th, at the expense of the city.

There are eleven hundred and seventy-five water meters now in use, viz:

- 906 five eighths inch.
- 156 three quarters inch.
 - 64 one inch.
 - 40 one and one-half inch.
 - 7 two inch.
 - 2 four inch.

^{1,175}

The total number of applications for a supply of water is five thousand two hundred and thirty one.

The number of service stops opened during the last quarter is two hundred and eighty-four; four of which are for fire purposes only.

The total number of service stops opened to date is thirty-five hundred and fifteen.

Three stops have been closed during the last quarter for non-payment of bills, all of which have been re-opened on payment of bills, and penalty in each case of two dollars. One stop was closed to enable the owner to set a meter, there being no stop-cock on the premises, and was re-opened on payment of two dollars. Five stops, closed for non-payment, remain unopened. Since the commencement, five service pipes have been taken up, their being no longer use for them; the use of five others has been discontinued, but remain in view of possible contingencies.

Water is now supplied for the following uses:

6 bakeries; 30 banks; 49 bar-rooms; 1 bath-house; 1 bath house—Turkish; 87 boarding-houses; 6 bottling establishments; 41 building purposes; 1 car-house; 2 carriage depositories; 1 Christian Union; 15 churches; 1 city barn; 1 city bridge, Point street; 1 city building; 5 city drinking fountains; 14 city drinking troughs; 728 city fire hydrants; 9 city fire steamer stations; 2 city hose houses; 6 club rooms; 12 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 court house; 1 decorator, 1 Dexter Asylum; 1,541 dwellings of one family; 1,085 dwellings of two families; 95 dwellings of three families; 107 dwellings of four families; 15 dwellings of five families; 21 dwellings of six families; 4 dwellings of seven families; 4 dwellings of eight families; 2 dye houses; 3 elevators; 2 engrayers; 1 express car riage house; 38 fire supplies—private; 41 fountains—private; 1 fountain—public; 1 furrier; 2,023 garden and street

hydrants; 3 gas holders; 5 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 23 green houses; 9 halls; 1 hall of Latter day Saints; 1 Home for Aged Women; 1 hospital; 15 hotels; 1 infirmary; 3 lodging-houses; 2 lumber dealers. Manufacturing Establishments.—2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 1 butt; 6 carriage; 2 cement pipe; 1 chain; 5 cigar; 1 cigar box; 4 cloak and dress; 1 coffin; 4 confectionery; 1 corset; 3 colorers of jewelery; 7 cotton; 1 crocus; 1 distillery; 3 die-sinkers; 1 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 2 file; 6 furniture; 1 gas; 1 gas burners; 2 gas fixtures; 1 geer; 1 hat; 1 harness; 1 horse shoe; 1 hulled corn; 2 ice cream and soda water; 1 ink; 1 iron company; 1 iron fence; 8 iron founderies; 1 Japan switch; 1 jewelers' cards; 73 jewelry; 4 lapidaries; 17 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 2 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicine; 1 picture frame; 2 pump; 1 reed; 1 rubber tubing; 4 sash and blinds; 1 screw; 1 sheet iron; 2 shirt; 2 silver ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engine; 1 stencil plate; 1 stove; 2 tanners; 1 tin; 4 tool; 2 top-roll; 5 woolen goods; 1 yeast. Markets.— 29 fish; 69 meat. Mills.—1 drug and grain; 2 flour and grain; 5 marble works; 1 paint; 9 planing. 1 music hall; 2 odd fellows' halls; 2 opera houses; 2 orphan asylums; 5 organs; 5 oyster houses; 425 offices; 5 photographers; 5 plaster and stucco workers; 4 plumbers; 5 police stations; 11 printing establishments; 9 provision curers and packers; 7 railroads; 1 reading room; 33 restaurants; 1 roofer. Saloons.-4 billiard; 3 bowling; 5 ice cream; 11 lager beer; 8 oyster. Schools.—1 boarding; 9 private; 27 public; 1 reform. Shops.—21 barber; 6 blacksmith; 8 carpenter; 3 cooper; 1 junk; 6 paint; 1 painter; 4 shoemaker; 20 tailors; 5 tinman. Stables.—6 hacks; 37 livery; 156 private; 2 sale; 49 work. 12 steamboats; 13 steamships; 5 steam and gas pipe fitters. Stores.—1 agricultural implements;

29 apothecary; 1 auction; 4 book; 22 boot and shoe; 1 carpet; 1 carriage trimmings; 10 cigar; 16 clothing; 7 confectionery; 2 drug; 20 dry goods; 73 fancy goods; 7 flour and grain; 11 fruit; 8 furniture; 6 gents' furnishing goods; 77 grocery, retail; 14 grocery, wholesale; 6 hardware; 2 hide and leather; 2 hoop skirt; 10 house furnishing goods; 2 house paper; 3 iron and steel; 9 jewelry; 9 liquor; 1 lime and brick; 2 manufacturers' supplies; 13 millinery; 7 newspaper; 3 oil and paint; 2 paper and paper stock; 6 produce, wholesale; 3 sewing machines; 3 stationery; 2 stove; 3 tea; 2 trunk; 1 umbrella; 1 wool; 2 woolen goods; 15 not classed. 1 store house; 2 undertakers; 1 United States Custom house building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards.

The amount of expenditures during the last	
quarter, is	\$285,183.79
The total amount of expenditures, is 8	3,088,060.74
The total amount of appropriations, is 3	3,200,000.00
The unexpended balance, is	111,939.26
The amount received during the last quarter,	
all of which has been paid to the city treasurer, is	
For water supplies, \$17,691.23	
For water meters, 3,663.10	
For penalties, 8.00	
For sundries,	
	28,394.02
The amount received for water in 1872, was	41,003.51
The amount received for water in 1873, was	97,386.09
The total amount received for water to date, is	138,389.60
The amount of all receipts to date, is	237,810.73

The Commissioners ask for no appropriation at this time.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of Ledger, December 31, 1873, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Water Commissioners which relates to Sewers, is presented herewith.

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Water
Commissioners.

- \$65,655 78

SCHEDULE OF BILLS APPROVED BY THE WATER COMMISSION-ERS, FROM OCTOBER 1, 1873, TO DECEMBER 31, 1873, INCLUSIVE.

3568	Charles H. Pierce, paid by him for labor at Hope Engine		
	House,	\$ 90	40
35/9	Snow & Lewis, on account for cement,	1,500	00
3570	Thomas Phillips & Co., on account for tin lined lead pipe, -	800	00
3571	W. A. Burdick, Agent, drinking trough,	200	00
3572	Hammond, Angell & Co., printing,	287	40
3573	Albert Dailey, William H. Gale, Achibald B. Rice, Commissioners and Freeborn Johnson & Co.,	25	00
3574	Hopkins & Pomroy, coal,	1,565	66
3575	" cement, lime, carting bricks, &c., -	2,831	
3576		1,316	
3577	" coal,	1,266	
3578	Fales, Jenks & Sons, on account for work delivered,	20,000	_
3579	Calvin C. Campbell, " " granite rubble, -	200	
3580	Schooner Dexter, freight of water pipes, (charged to War-		
	ren Foundry and Machine Co.,)	96	36
3581	Ira Mathewson, lightning rods at Hope Engine House, -	107	
3582	Read & Richards, labor in construction of Hope Engine -		
	House,	3,000	00
3583	Providence Steam Engine Co., labor, castings, &c.,	115	
3584	Lobdell & Newmans, on account for construction of Hope Res-		
	ervoir	8,800	00
3585	G. B. & W. F. Inman, trenching and back-filling and lay-	,,,,,	
	ing water pipes,	5,800	00
3586		0,000	
	&c.,	416	36
3587	G. B. & W. F. Inman, carting pipes,	544	
3588	George W. Smith, labor at Sockanosset Reservoir, -		00
3589			00
3590	Charles H. Pierce, paid by him for labor at Hope Pumping	••	
	Station.	366	78
3591	Samuel M. Gray, paid by him for labor at Pettaconset, -	5,004	
3592	John W. Mathewson & Co., on account for granite,	3,160	
3593	Calvin C. Campbell, "" "	2,005	
3594	Taunton Brick Co., " " bricks, -	6,000	
3595	George W. Smith, cutting curbstones for hydrant boxes, -	36	
3596	George E. Sammis, spikes,	10	
3597	Providence and New York Steamship Co., freight of meters,	10	
3598	Providence Gas Company, gas,	10 12	
~~~	Troardon and comband, Raci		<del></del>
	<del>-</del>		

Amount carried forward,

	Amount huspaht forward		DOK COX 70
3599	Amount brought forward, -	• •	\$65,665 78 21 00
<b>3</b> 600	Benoit & Wood, mounted paper, &c.,	•	21 00
3601	N. Webber, rubber boots,	-	54 75
3602	Cleveland & Brothers, office furniture, &c.,	•	79 75
	Akerman & Co., blank books, &c., -	•	
<b>3603</b>	Henry W. Clapp, sewer caps, used at Pettaconso	et, -	89 00
3604	H. B. Bowen, hydrant bolts,	•	261 90
3605	Henry R. Worthington, water meters,	•	1,628 00
3606	Union Water Meter Co., " " -	•	526 25
3607	William H. Miller & Co., repairing tools, &c.,		117 17
3608	Builder's Iron Foundry, special castings, valve	covers and	0.407.00
0000	rings,	•	2,405 36
3609	Daniel F. Burlingame, sharpening stone tools, &	_	196 19
3610	Dexter Gorton & Co., lumber, carpenter's work,	&c.,	2,059 17
3611	M. D. Copeland, carting bricks to Pettaconset,	-	543 16
3612	Fuller Iron Works, special castings and valve be	oxes, -	1,883 74
<b>3</b> 613	Stephen Knobb, carting stone,	-	50 70
<b>3614</b>	Schooner Frederic Hall, freight of bricks, (char	rged to S. F.	
	& J. A. Gray,)	• •	245 00
<b>3</b> 615	S. F. & J. A. Gray, on account of bricks,	•	1,300 00
<b>3</b> 616	Charles H. Pierce, salary as assistant engineer,	-	250 00
3617	Samuel M. Gray, " " &	C., -	335 00
<b>3</b> 618	Charles H. Swan, " " " "	•	166 67
<b>36</b> 19	Otis F. Clapp, " " " "	-	208 33
<b>3620</b>	Howard A. Carson, " " " "	-	208 33
<b>3</b> 621	William T. Schneider, " " "	-	100 00
3622	C. Frank Allen, " " "	•	125 00
3623	John E. Bowen, " " " "		100 00
3624	Lucius J. Sampson, " " " "		83 33
3625	George H. Slade, " " "		83 33
3626	Daniel D. Waterman, " " " "	-	66 67
3627	George F. Munro, " student and assista	nt engineer.	61 83
3628	Charles F. Janes, " service pipe engine	• • • • • • • • • • • • • • • • • • • •	100 00
8629	William F. Janes, " assistant service pi	•	66 67
3630	Augustus F. Nagle, " mechanical enginee		200 00
<b>3</b> 631	Leprilete Sweet, 2d, " student, engineering	•	41 67
3632	Henry N. Francis, " " " "	- 44	41 67
3633	Edmund B. Weston, " " " "	46	41 67
3634	Louis R. Daniels, " " &c. "	46	50 00
3635	Walter R. Jackson, " " " "	66	33 33
3636	Edwin P. Dawley, "" "" "	46	33 33
3637	Charles M. Hunt, "" "" ""	"	25 00
3638	Frank B. Ferris, "" "" ""	"	25 00
3639	Thomas L. Botts, " " " "	46	25 00
3640	William H. Olmstead, salary as student, engine	eering dept.	25 00
3641	William M. Brown, Jr., " "	4 44	33 33
3642	Joshua C. Drown, Jr., " clerk,		75 00
3643	Walter F. Slade, " service pipe cl	erk. "	83 33
3644	William H. Turner, salary as clerk, engineer	•	
	ment,		100 00
	— <del></del>		

Amount carried forward,

- \$79,936 41

	Amount brought forward,	\$79,936 41
3645	William Aplin, salary as clerk, &c., engineering department,	83 33
3646	Daviel C. Stone, salary as temporary office assistant, engin-	07.00
942.497	eering department,	27 60
3647	Louis W. Peck, salary as temporary office assistant, engineering department,	8 00
3648	Irving H. Potter, salary as temporary office assistant, en-	0 00
0020	gineering department,	29 70
3649	Andrew B. Purdy, salary as superintendent of pipe work,	166 67
3650	Elbert Purdy, " "inspector on pipe line, -	108 00
3651	William H. Patterson, " " " " -	108 00
3652	Foster S. Dennis, Jr, " " " " -	52 00
3653	Samuel R. Eccleston, " " of pipes, &c., -	122 00
3654	S. Horace Wheeler, " " service pipes,	125 00
3655	Henry M. Wilcox, "assistant inspector of service.	
	pipes,	85 00
3656	Frederic A. Arnold, "inspector of water fixtures,	83 33
3657	Henry G. Dennis, salary as superintendent of pipe yard, -	125 00
3658	Richard M. Wood, " clerk at pipe yard,	66 67
3659	Jeptha Baker, " keeper of Sockanosset Reser-	<b></b>
0000	voir,	75 00
3660	George F. Battey, salary as pumping engineer, -	100 00
3661 3662	John Hamilton, "fireman,	80 00
3663	George F. Barney, " " Burrows Chace, " inspector at Hope Reservoir, -	60 00 110 00
3664	Alexis C. Miller, " " " " " " -	105 ()0
3665	George H. DeForest, "timekeeper, " -	97 50
3666	William F. Tanner, " "axeman,	50 00
3667	John Murphy, ""	34 00
3668	Leonard N. Austin, Jr., salary as commissioners' clerk, -	66 67
3669	Thomas C. Gushee, " " -	83 83
3670	Philip S. Chase, "" " -	125 00
3671	Clinton D. Sellew, " secretary of water commission-	
	ors,	200 00
3672	George F. Johnson, care of rooms,	58 50
3673	Corliss Steam Engine Co., labor, &c.,	38 13
3674	Darling, Brown & Sharpe, box wood scales,	7 00
3675	A. C. Eddy & Studleys, packing,	7 72
3676	W. E. Barrett & Co., iron tray coal barrow,	25 00
3677	Providence & Newport Lead Works, lead,	47 32
3678	Isaac A. Sherman, carting safe to Hope Pumping Station, -	6 00
3679	Providence Gas Co., pipe, elbows, tees and labor,	26 38
3680	M. D. Copeland, teaming,	216 00
3681	Wood & Winsor, machinists' work, use of tools, &c.,	180 12
3682	Charles H. Pierce, paid by him for sundries,  Samuel M. Gray, horse hire, &c.,	45 31 82 47
3683 3684	Charles H. Pierce, paid by him for labor at wharf,	738 42
3685	William S. Briggs, horse hire by engineers, -	69 00
3686	William H. Miller, tools, &c.,	70 29
	Amount carried forward,	\$83,930 87

	Amount brought forward, -	<b>\$</b> 83,930	
<b>3687</b>	G. & C. P. Hutchius, oil, lanterns, &c.,		00
3688	Lobdell & Newmans, extra labor, &c., at Hope Pumping	-	
	Station,		28
3689	W. Congdon & Sons, steel tape, wire, &c.,		20
<b>3</b> 690	Union Water Meter Co., water meters,	1,008	
3691	W. A. Burdick, Agent, stone paving at Hope Reservoir, &c.,		70
3692	Freeborn Johnson & Co., building cottages at Pettacouset,	•	
0000	per referees' award,	1,645	
3693	Baker & Howe, models, &c.,	-	86
3694	Thomas J. Hill, rent of wharf,		00
3695	Samuel M. Gray, paid by him for labor at Pettaconset,	1,000	
<b>3696</b>	Gladding Brothers & Tibbitts, stationery,		53
<b>3697</b>	W. A. Burdick, Agent, cut granite, -	- <b>3</b> .200	00
3698	Samuel M. Gray, paid by him for labor at Hope Pumping		00
0000	Station, • • • • • • • • • • • • • • • • • • •	- 1,161	
<b>3699</b>	Thomas Phillips & Co., laying service pipes,	- <b>*287</b>	
3700	•	850	
3701	Samuel M. Gray, paid by him for labor at Pettaconset,	3,726	
3702		400	
3703	Tobe Fulling United		
3704	George W. Smith, cutting curbstones for hydrant boxes,		00
3705	Lobdell & Newmans, on account of construction of Hope		ΔΛ
9706	Reservoir,	9,625	V
3706	water pipes,	5,100	ω.
2707	G. B & W. F. Inman, setting fire hydrants, repairing streets,	-	W
3707	&c.,	227	59
3708	G. B. & W. F. Inman, carting pipes, -	201	
3709	Warren Foundry and Machine Co., cast iron water pipes,	3,975	
3710	ef it it it it if it it it it	15,031	
3711	Clyde's Iron Line of Steamships, freight of iron beams,	10,001	
(7) 11	(charged to Phenix Iron Co.,)	30	08
3712	Phenix Iron Company, iron beams,	1,905	
3713	Thomas Phillips & Co., on account of service pipe, laying	•	••
0,10	service pipe, &c.,	2,250	00
3714	John W. Mathewson & Co., stone delivered at Pettaconset, -	1,734	
3715	George W. Hall & Co., drain pipe, cartage, &c.,	656	
3716	Daniel F. Burlingame, sharpening stone tools, &c.,	132	
3717	Lobdell & Newmans, extra labor, &c., at Hope Pumping		
0,10	Station,	689	70
3718	Wm. D. Andrews & Bro., use of drainage pump, &c.,	1,206	32
3719	Builders' Iron Foundry, special castings, &c.,	876	38
3720	Fuller fron Works, " "	1,328	63
3721	Warren Foundry and Machine Co., cast iron water pipes, &c.,	144	68
3722	T. & W. Breck, reut of offices, &c.,	762	<i>5</i> 0
3723	G. & T. H. Colvin, standards for drinking fountains,	209	44
3724	Dexter Gorton & Co., carpenters' work, lumber, &c.,	4,307	22
3725	Fales, Jenks & Sons, on account for work delivered, -	16,000	00
3726	8. F. & J. A. Gray, bricks,	366	27
	Amount carried forward,	\$167,506	48

	Amount brought forward,	167,506	48
3727	Hopkins & Pomroy, coal, cement, carting bricks, &c.,	8,077	
3728	Read & Richards, masons' labor, &c., -	616	
3729	Calvin C. Campbell, granite,	10,194	
3730	Granite Railway Co., "	843	
3731	Samuel M. Gray, paid by him for labor at Pettaconset,	250	
3732	James Carroll, carting sand and gravel,	126 (	
3733	Stephen Knobb, carting stone,	72	-
3734	Steamer Middlesex, freight of water pipes, (charged to War-		
	ren Foundry and Machine Co.,)	132	55
3735	Charles H. Pierce, salary as assistant engineer,	250	_
3736	Samuel M. Gray, " " &c.,	335	-
3737	Charles H. Swan, " "	166	
3738	Otis F. Clapp, " "	208	
3739	Howard A. Carson, "" "	203	_
3740	William T. Schneider, " "	100	_
3741	C. Frank Allen, " "	125	-
3742	John E. Bowen, "" "	100	-
3743	Lucius J. Sampson, " "	83	
3744	George H. Slade, " "	83	-
3745	Daniel D. Waterman," "	66	
3746	George F. Munro, " "	83	-
3747	Leprilete Sweet, 2d, " "student and assistant engineer, -	70	_
3748	Charles F. Janes, " service pipe engineer, -	-	00
3749	William F. Janes, " "assistant service pipe engineer,	66	67
3750	Augustus F. Nagle, " "unechanical engineer,	200	
3751	Henry N Francis, " " student, engineering department,	41	67
3752	Edmund B. Weston," " " -	41	67
3753	Louis R. Daniels, " " &c., " -	13	33
3754	Walter R. Jackson, " " -	33	33
3755	Edwin P. Dawley, " " . " -	33	33
3756	Charles M. Hunt, " " " " " " " " " " " " " " " " " " "	25	00
3757	Frank B. Ferris, " " -	25	00
3758	Thomas L. Botts, " " " -	25	00
3759	William H. Olmstead, salary as student &c., engineering dept.,	28	60
3760	William M. Brown, Jr., " " " " "	33	<b>33</b>
3761	Daniel C. Stone, " &c., " ti	38	73
3762	Walter F. Slade, salary as service pipe clerk, engineering		
	department,	83	33
3763	Joshua C. Drown, Jr., salary as clerk, engineering depart-	_	
	ment,	75	00
3764	William Aplin, salary as clerk, engineering department, -	83	<b>33</b>
3765	William H. Turner, salary as clerk engineering department,	100	00
3768	Irving H. Potter, "temporary office assistant en-		
<b>***</b>	Rineering department,	<b>36</b>	45
3767	Andrew B. Purdy, salary as superintendent of pipe work,	166	67
3768	Elbert Purdy, "inspector on pipe line, -	100	00
3769 3770	William H. Patterson," " " " " -	100	00
3770	Samuel R. Eccleston," " of pipes, -	125	
3771	8. Horace Wheeler, " " of service pipes, -	125	00
			_

Amount carried forward, - - \$186,401 96

	Amount brought forward,	\$186,401 96
3772	Henry M. Wilcox, salary as assistant inspector of service	•
	pipes,	85 00
3773	Frederic A. Arnold, salary as inspector of water fixtures,	83 33
3774	Henry G. Dennis, " " superintendent of pipe yard,	125 00
3775	Richard M. Wood, "clerk at pipe yard, -	66 67
3776	Jeptha Baker, " "keeper of Sockanosset Reser-	
	voir,	<i>7</i> 7 50
3777	George F. Battey, salary as pumping engineer,	100 00
3778	John Hamilton, "fireman,	80 00
8779	George F. Barney, " "	60 60
3780	Burrows Chace, " "inspector at Hope Reservoir, -	135 (0
3781	Alexis C. Miller, "" " " " " " -	105 00
3782	George H. DeForest," "time keeper, " -	96 45
3783	C. C. Carpenter, "inspector of masonry, -	32 00
3784	John Murphy, " "axeman,	50 00
3785	William F. Tanner, " "	42 60
3786	Leonard N. Austin, Jr., salary as commissioner's clerk, -	66 67
3787	Thomas C. Gushee, " " " -	83 33
3788	Philip S. Chase, " " - " -	125 00
3789	Clinton D. Sellew, salary as secretary of water commission-	
	ers,	200 00
3790	George F Johnson, care of rooms,	54 50
3791	Charles H. Pierce, paid by him for sundries,	41 77
3792	" " labor at wharf, -	741 58
3793	Moulton & Ingraham, stakes and strips, engineers' depart-	
	ment,	6 74
<b>3794</b>	Yetter & Wack, sprinkling street,	10 00
3795	Providence and New York Steamship Co., freight of water	
	meters,	18 <b>25</b>
<b>3796</b>	William H. Miller & Co., tools, repairing tools, &c.,	61 06
3797	William E. Barrett & Co., tools, &c.,	85 <b>3</b> 0
3798	W P. Knickerbocker & Co., rope,	42 26
3799	William S. Briggs, horse hire, by engineers,	48 00
<b>3800</b>	C. J. Wheeler, advertising,	120 00
<b>3801</b>	Kenneth McKay, labor at Hope Engine House,	125 37
<b>3802</b>	Boston Machine Co, post hydrants,	135 00
3803	M. D. Copeland, teaming, &c.,	<b>248 35</b>
3804	Henry R. Worthington, water meters,	1,181 00
3805	Freeborn & Crowell, labor, &c., at Hope Engine House, cot-	
	tages at Pettaconset, &c.,	888 42
3806	Samuel M. Gray, horse hire, &c.,	112 78
<b>3807</b>	William M. Bender & Co., tiles for drain, -	77 84
3808	Samuel M. Gray, paid by him for labor at Hope Pumping	_
	Station,	631 54
3809	Charles H. Pierce, labor setting blow-off,	21 00
3810	Freeborn & Crowell, labor, &c., at Hope Engine House,	218 40
3811	Snow & Lewis, cement,	1,162 25
3812	Samuel M. Gray, paid by him for labor at Pettaconset,	4,062 15
3813	Daniel F. Burlingame, repairing tools, &c., -	95 87

Amount carried forward, - - - \$198,204 94

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2014	Amount brought forward,	- \$198,204	
3814	Dexter Gorton & Co., carpenters' work, lumber, &c.,	- 1,376	
3815	Taunton Brick Co., bricks, -	- 7,112	
3816	Samuel M. Gray, paid by him for labor at Pettaconset,	- 500	00
3817	Charles Stafford, et al. payment of execution issued on judg	<b>'</b>	
	ment rendered by the Supreme Court,	- 24,742	
3818	George W. Smith, cutting curbstones for hydrant boxes,		00
<b>3</b> 819	Lobdell & Newmans, on account of construction of Hop	8	
	Reservoir,	<b>- 7,300</b>	00
3820	W. A. Burdick, Agent, granite, -	- 2,250	00
3821	G. B. & W. F. Inman, trenching and back-filling and laying	8	
	water pipes,	- 2,700	00
3822	G. B. & W. F. Inman, carting pipes, -	- 143	10
3823	Thomas Phillips & Co., on account of tin lined lead pipe, and	d	
	laying service pipe,	- 1,000	00
3824	G. B. & W. F. Inman, on account of reservations in forme	r	
	bills,	- 9,000	00
3825	Wood & Winsor, pipe, tees, nipples, elbows, &c.,	- 92	<b>33</b>
3826	John W. Mathewson & Co., granite, -	- 2,098	10
3827	Warren Foundry and Machine Co. on account of iron pipes	, 3,326	67
3828	W. A. Burdick, Agent, granite,	- 2,000	00
3829	J. W. Moore, roofing, cement, labor, &c.,	- 41	31
3830	M. D. Copeland, teaming,	- 127	18
3831	B. F. Almy, cop waste,	- 13	00
3832	W. A. Burdick, Agent, granite,	- 2,160	00
3833	Olney Brothers, oil,	- 76	27
3834	Dexter Gorton & Co., carpenters' work, lumber, &c.,	- 431	37
3835	Stephen Knobb, carting granite,	- 17	44
3836	John A. Moore, teaming,	- 123	49
3837	Wm. H. Miller & Co., repairing tools, &c.,	- 110	61
3838	Nelson Titus, carting pile driver to Pettaconset, &c.,	- 72	00
<b>3839</b>	Tuttle & Hobbs, roan horse, -	- 175	00
3840	Builders' Iron Foundry, special castings, &c., -	- 113	02
3941	Schooner Fashion, freight of water pipes, (charged to War	<b>.</b>	
	ren Foundry and Machine Co.,)	- 201	74
3442	Fuller Iron Works, special castings and valve boxes,	- 2,290	31
3843	Charles H. Pierce, paid by him for labor repairing streets	, 19	85
3844	Hopkins & Pomroy, coal, cement and carting bricks,	4,127	87
3845	Providence Steam Engine Co., machinists' labor, &c.,	- 366	99
3846	W. Coleman & Sons, blocks, and repairing blocks,	- 16	20
3847	Samuel M. Gray, paid by him for labor at Pettaconset,	- 200	00
3848	Calvin C. Campbell, granite, and labor on granite,	1,348	66
3849	Providence Steam & Gas Pipe Co., pipe, elbows, tees, coup	ı <b>-</b>	
	lings, &c.,	- 212	<b>83</b> .
3850	J. Herbert Shedd, salary as chief engineer, -	2,000	00
3851	Charles H. Pierce, salary as assistant engineer,	- 250	00
3852	Samuel M. Gray, " " &c.,	- 335	00
3853	Charles H. Swan, " " -	- 166	67
3854	Otis F. Clapp, "" " -	- 208	33
3855	Howard A. Carson, " " -	- 208	33
			_
	Amount carried forward,	- \$277,265	15

	Amount brought	forw	ard			-	- \$277,2	65	15
3856	Wm. T. Schneider, sa			•	engineer		-	00 (	
3857	C. Frank Allen,	16	66	66	16	, -		25	
3858	John E. Bowen,	64	44	66	66	•		00	
<b>3</b> 859	Lucius J. Sampson,	44	44	"	66	-	_	83	
3860	George H. Slade,	66	"	66	46	_	_	83	
3861	Daniel D. Waterman,	66	"	• 66	**		_	66	
	•	) {{	66	64	66	_	_	83	
<b>38</b> 62	George F. Munro,	66	46	46	46	-	-	83	
<b>38</b> 63	Leprilete Sweet, 2d,	66	"	gardaa n	ina and	-	. ,	100	
3864	Charles F. Junes,	4	66	service p		•		66	
3865	William F. Janes,	46	"			pipe engineer		-	
3866	Augustus F. Nagle,	66		mechanic	-	•		200	
3867	Henry N. Francis,	"	46	student, e	agineerii	ng departmer	14,	41	-
3868	Edmund B. Weston,	"	"	"	66	44		41	-
<b>38</b> 69	Walter R. Jackson,				66	66		33	
3870	Edwin P. Dawley,	44	"	44				33	
3871	Charles M. Hunt,	"	"	**	"	46		25	
3872	Frank B. Ferris,	16	61	16	"	( e		25	_
3873	Thomas L. Botts,	44	"	"	66			25	
3874	William H. Olmstea	•	66	"	46	16		25	00
3875	William M. Brown,	Jr.,	"	44	61	4.6		<b>3</b> 3	<b>33</b>
<b>3</b> 876	Daniel C. Stone,	66	"	66	66	"		33	<b>33</b>
<b>3</b> 877	Walter F. Slade,	66	"	service pi	pe clerk,	engin <b>eeri</b> ng	dep't,	83	33
<b>3</b> 878	Joshua C. Drown, Ju	r.,	• •	clerk, eng	ineering	department,	1	14	<b>52</b>
<b>3</b> 879	William Aplin,	• •	4.6	46	"	64		83	<b>33</b>
<b>3</b> 880	William H. Turner,	46	16	44	66	44		1 <b>0</b> 0	00
<b>3</b> 881	Irving H. Potter, sal	ary s	us to	emporary	office a	ssistant, eng	i-		
		_						-	00
	neering departmen	τ,	•	•	•	-	•	31	δU
3882	Andrew B. Purdy, s	-	- as	superinte	- endent o	- f pipe work,	•	31 <b>16</b> 6	
3882 3883		-		superinte inspector			-	166	
	Andrew B. Purdy, a	alary		inspector	on pipe		-	166	67 00
<b>3</b> 883	Andrew B. Purdy, so Elbert Purdy,	alary "	"	inspector	on pipe of <b>servi</b> c	line,	- -	166 84	67 00
3883 3884	Andrew B. Purdy, as Elbert Purdy, 8. Horace Wheeler,	alary "	"	inspector	on pipe of <b>servi</b> c	line, e pipes,	- -	166 84 125	67 00
3883 3884	Andrew B. Purdy, as Elbert Purdy, 8. Horace Wheeler, Henry M. Wilcox,	alary 	"	inspector	on pipe of service inspect	line, to pipes, tor of service	- - 20 -	166 84 125	67 00 00
3884 3885	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes,	alary	"	inspector " assistant	on pipe of service inspect - of pipes	line, se pipes, sor of service	- - 20 -	166 84 125 85 135	67 00 00
3884 3885 3886	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston	alary	66 66 66	inspector  assistant  inspector	on pipe of service inspect of pipes " water	line, e pipes, or of service, c, - r fixtures,	- - >8 - -	166 84 125 85 135	67 00 00 00 00 00 33
3884 3885 3886 3887	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace,	alary	66	inspector  assistant  inspector  ""  ""	on pipe of service inspect of pipes " water at Hope	line, e pipes, or of services, fixtures, e Reservoir,	- 28 - -	166 84 125 85 135 83	67 00 00 00 00 00 33 50
3884 3885 3886 3887 3888	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold,	cc cc cc	66	inspector  assistant  inspector  ""  superinter	on pipe of service inspect of pipes " water at Hope	line, ce pipes, cor of services, fixtures, Reservoir, f pipe yard,	- 28 - -	166 84 125 85 135 83 127 125	67 00 00 00 00 00 33 50
3884 3885 3886 3886 3887 3888 3889	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis,	cc cc cc cc	66 66 66	inspector  assistant  inspector  ""  superinter clerk at p	on pipe of service inspect of pipes " water at Hope ident of	line, ce pipes, or of services, r fixtures, Reservoir, r pipe yard,	- 28 - - -	166 84 125 85 135 83 127 125	67 00 00 00 00 33 50 00
3884 3885 3886 3886 3887 3888 3889 3890	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood,	cc cc cc cc cc	66 66 66	inspector  assistant  inspector  ""  superinter clerk at p	on pipe of service inspect of pipes " water at Hope ident of	line, ce pipes, cor of services, fixtures, Reservoir, f pipe yard,	- 28 - - -	166 84 125 85 135 83 127 125 66	67 00 00 00 00 33 50 00
3884 3885 3886 3886 3887 3888 3889 3890	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir,	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	66 66 66 66 66 66	inspector  assistant  inspector  assistant  inspector  clerk at piceper of	on pipe of service inspect of pipes "water at Hope adent of lpe yard, "Sockar	line, e pipes, or of services, fixtures, Reservoir, pipe yard, nosset Reservoir	- 28 - - -	166 84 125 85 135 83 127 125 66	67 00 00 00 33 50 00 67
3884 3885 3886 3887 3888 3889 3890 3891	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	44 44 44 44 44 44 44 44 44 44 44 44 44	inspector  assistant  inspector  " superinter clerk at pi keeper of	on pipe of service inspect of pipes "water at Hope adent of lpe yard, "Sockar	line, e pipes, or of services, fixtures, Reservoir, pipe yard, nosset Reservoir	- 28 - - -	166 84 125 85 135 83 127 125 66 62 100	67 00 00 00 33 50 00 67
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton,	alary	44 44 44 44 44 44 44 44 44 44 44 44 44	inspector  assistant  inspector  assistant  inspector  clerk at piceper of	on pipe of service inspect of pipes "water at Hope adent of lpe yard, "Sockar	line, e pipes, or of services, fixtures, Reservoir, pipe yard, nosset Reservoir	- 28 - - -	166 84 125 85 135 83 127 125 66 62 100 80	67 00 00 00 33 50 00 67
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney,	alary	66 66 66 66 66 66 66 7	inspector  assistant  inspector   on pipe of service inspect of pipes "water at Hope adent of lpe yard Sockar enginee	line, e pipes, for of services, fixtures, pipe yard, nosset Reservices, from the content of the		166 84 125 85 135 83 127 125 66 62 100 80 60	67 00 00 00 33 50 00 67 50 00	
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest,	alary	66 66 66 66 66 66 66 66 66 66 66 66 66	inspector  assistant  inspector   on pipe of service inspect of pipes "water at Hope adent of lpe yard Sockar enginee	line, e pipes, or of services, fixtures, Reservoir, pipe yard, nosset Reservoir		166 84 125 85 135 83 127 125 66 62 100 80 60 78	67 00 00 00 33 50 00 67 50 00 00 15	
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3896	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner,	alary	66 66 66 66 66 66 66 66 66 66 66 66 66	inspector  assistant  inspector   on pipe of service inspect of pipes "water at Hope adent of lpe yard Sockar enginee	line, e pipes, for of services, fixtures, pipe yard, nosset Reservices, from the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the		166 84 125 85 135 83 127 125 66 62 100 80 60 78 49	67 00 00 00 33 50 00 67 50 00 00 15 60	
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3896 3897	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner, John Murphy,	alary	66 66 66 66 66 66 66 66 66 66 66 66 66	inspector  assistant  inspector  ""  superinter clerk at pi keeper of pumping fireman, ""  timekeepe axeman, ""	on pipe of service inspect of pipes "water at Hope at Hope sockar enginee r at Hop	line, ce pipes, cor of services, r fixtures, r fixtures, r pipe yard, nosset Reservir, ce Reservoir,		166 84 125 85 135 83 127 125 66 62 100 80 60 78 49 43	67 00 00 00 33 50 00 67 50 00 00 15 60 75
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3895 3896 3897 3898	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner, John Murphy, Leonard N. Austin,	alary	66 66 66 66 66 66 66 66 66 66 66 66 66	inspector  assistant  inspector  ""  superinter clerk at pi keeper of pumping fireman, ""  timekeepe axeman, ""	on pipe of service inspect of pipes "water at Hope at Hope sockar enginee r at Hop	line, ce pipes, cor of services, r fixtures, r fixtures, r pipe yard, nosset Reservir, ce Reservoir,		166 84 125 85 135 83 127 125 66 62 100 80 60 78 49 43 66	67 00 00 00 33 50 00 67 50 00 00 15 60 75 67
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3895 3896 3897 3898 3898	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner, John Murphy, Leonard N. Austin, Thomas C. Gushee,	alary	66 66 66 66 66 66 66 66 66 66 66 66 66	inspector  assistant  inspector  ""  superinter clerk at pi keeper of pumping fireman, ""  timekeepe axeman, ""	on pipe of service inspect of pipes "water at Hope dent of pe yard Sockar enginee r at Hope missione	line, ce pipes, cor of services, r fixtures, r fixtures, r pipe yard, nosset Reservir, ce Reservoir,		166 84 125 85 135 83 127 125 66 62 100 80 60 78 49 43 66 83	67 00 00 00 33 50 00 67 50 00 00 15 60 75 67 33
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3896 3897 3898 3899 3900	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner, John Murphy, Leonard N. Austin, Thomas C. Gushee, Philip S. Chace,	alary		assistant inspector '' inspector '' superinter clerk at pi keeper of pumping fireman, '' imekeepe axeman, '' '' '' '' ''	on pipe of service inspect of pipes "water at Hope ndent of pe yard Sockar enginee "at Hope missione "" ""	line, ee pipes, for of services, fixtures, Reservoir, pipe yard, nosset Reservoir, ers' clerk, ""		166 84 125 85 135 83 127 125 66 62 100 80 60 78 49 43 66	67 00 00 00 33 50 00 67 50 00 00 15 60 75 67 33
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3895 3896 3897 3898 3898	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner, John Murphy, Leonard N. Austin, Thomas C. Gushee, Philip S. Chace, Clinton D. Sellew,	alary		assistant inspector '' inspector '' superinter clerk at pi keeper of pumping fireman, '' imekeepe axeman, '' '' '' '' ''	on pipe of service inspect of pipes "water at Hope ndent of pe yard Sockar enginee "at Hope missione "" ""	line, e pipes, for of services, fixtures, Reservoir, pipe yard, nosset Reservoir, ers' clerk,	28	166 84 125 85 135 83 127 125 66 62 100 80 60 78 49 43 66 83 125	67 00 00 00 33 50 00 67 50 00 00 15 60 75 67 33 00
3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3896 3897 3898 3899 3900	Andrew B. Purdy, as Elbert Purdy, S. Horace Wheeler, Henry M. Wilcox, pipes, Samuel R. Eccleston Frederic A. Arnold, Burrows Chace, Henry G. Dennis, Richard M. Wood, Jeptha Baker, voir, George F. Battey, as John Hamilton, George F. Barney, George H. DeForest, William F. Tanner, John Murphy, Leonard N. Austin, Thomas C. Gushee, Philip S. Chace,	alary		assistant inspector '' inspector '' superinter clerk at pi keeper of pumping fireman, '' imekeepe axeman, '' '' '' '' ''	on pipe of service inspect of pipes "water at Hope ndent of pe yard Sockar enginee "at Hope missione "" ""	line, ee pipes, for of services, fixtures, Reservoir, pipe yard, nosset Reservoir, ers' clerk, ""	28	166 84 125 85 135 83 127 125 66 62 100 80 60 78 49 43 66 83 125	67 00 00 00 33 50 00 67 50 00 00 15 60 75 67 33 00

	Amount brought forward,	•	\$280,933	62
3902	Joseph J. Cooke, salary as water commissioner,	-	<b>500</b>	00
<b>3</b> 903	Charles E. Carpenter, salary as water commissioner,	•	500	00
3904	William Corliss, " " " "	•	500	00
3905	George F. Johnson, care of rooms,	-	58	20
3906	Charles H. Pierce, paid by him for sundries, -	•	85	35
3907	" " " " labor at wharf,	-	518	42
3908	Samuel M. Gray, horse hire, &c.,	-	105	63
3909	Clinton D. Sellew, paid by him for sundries, -	-	55	21
<b>3910</b>	John H. Appleton, analyses, &c., -	-	<b>32</b>	
3911	Gladding Brothers & Tibbitts, stationery,	-	55	21
3913	Valpey, Angell & Co., " -	-	16	
<b>3</b> 913	Benoit & Wood, mounted paper and brush, -	-	15	
3914	Hammond, Angell & Co., printing,	•	197	
3915	Cleveland & Brothers, office furniture,	•	20	
8916	William S. Briggs, horse hire by engineers, -	-	18	
3917	Tuttle & Hobbs, horse hire, &c., engineering department	, -	135	
<b>3</b> 918	M. D. Copeland, teaming,	•	166	<b>72</b>
3919	Providence and New York Steamship Co., freight of	ma-		
	chinery and meters,	•	12	
3920	G.B. & W. F. Inman, carting pipes, -	•	128	
3921	George W. Hall & Co., drain pipe,	-	21	
3922	Johnson & Whittemore, repairing telegraph instruments,	&c.,	15	
3923	Grant Brothers, repairing wagon,	-		<b>80</b>
3924	A. C. Eddy & Studleys, rubber boots, &c., -	-	14	<b>60</b>
3925	Providence & Newport Lead Works, lead, -	•	87	<b>36</b>
3926	Providence Concrete Co., repairing wood pavement,	•	37	<b>50</b>
3927	Lowell Felting Mills, felt, -	•	43	<b>26</b>
3928	R. S. Burrough & Co., oil,	-	32	<b>62</b>
<b>3929</b>	Henry B. Worthington, water meters,	•	920	00
		•		

### RECEIVED FROM OCTOBER 1, 1873, TO DECEMBER 31, 1873, INCLU-SIVE, AND PAID TO THE CITY TREASURER.

	SIVE, AND PAID TO THE CITT TREASUREME		
1873.			
October	11. Of Samuel M. Gray, for sundries,	<b>\$</b> 39	00
	13. Of John Godfrey, for three months rent of farm in		
	Warwick, purchased of Miss Patience W. Chace,		
	to January 8, 1874,	— <del>-</del>	75
	20. Of Fuller Iron Works, for old iron, -	152	
	25. Of city of Providence, for sewer expenses,	5,368	
November		168	
	17. Of Samuel M. Gray, for sundries,		30
	18. Of Thomas J. Hill, for valve box covers,		32
	19. Of Fuller Iron Works, for old iron,	125	
	20. Of Providence Tool Co., for labor and materials,		34
	22. Of Beneficent Congregational Society, for labor		
	and materials,		14
	Of Jeremiah Knight, 2d. for labor and materials, -	б	27
	25. Of Beneficent Congregational Society, for labor	10	
	and materials,		29
	Of Providence Gas Co., for special castings,		60
December	29. " for labor and materials, -		85
December	8. Of Phineas A. Conley, for grass and pasturage on farm purchased of S. B. Gardiner,		00
	6. Of Robert H. Ives, for labor and materials,	244	
	10. Of Rochester Iron Works, for special castings, -		80
	Of William M. Holloway, for three months rent of		00
	farm in Warwick, purchased of Richard U. Rhodes		
	and wife, to March 1, 1874.	KR	25
	16. Of Samuel M. Gray, for sundries,		50
	17. Of Henry G. Dennis, for wharfage,		50
	23. Of Nelson Titus, for hydrant box, broken,		98
	27. Of Richmond Manufacturing Co., for cast iron		
	water pipe,	1	98
	30. Of Peleg P. Cranston, for three months rent of Ran-		
	dall estate, so called, in Pawtuxet, to January 1,		
	1874,	50	00
	Of Dexter L. Brownell, for labor and materials, -	12	44
	Of Daniel S. Hazard, """"———	9	00
	Of Fuller Iron Works, for old iron,	271	25
	For water during the present quarter,	17,691	23
	For meters " "	3,663	10
	For penalties, . " "	8	00
	Total,	\$28,394	02

#### TRIAL BALANCE OF LEDGER, DECEMBER 31, 1873.

#### Dr.

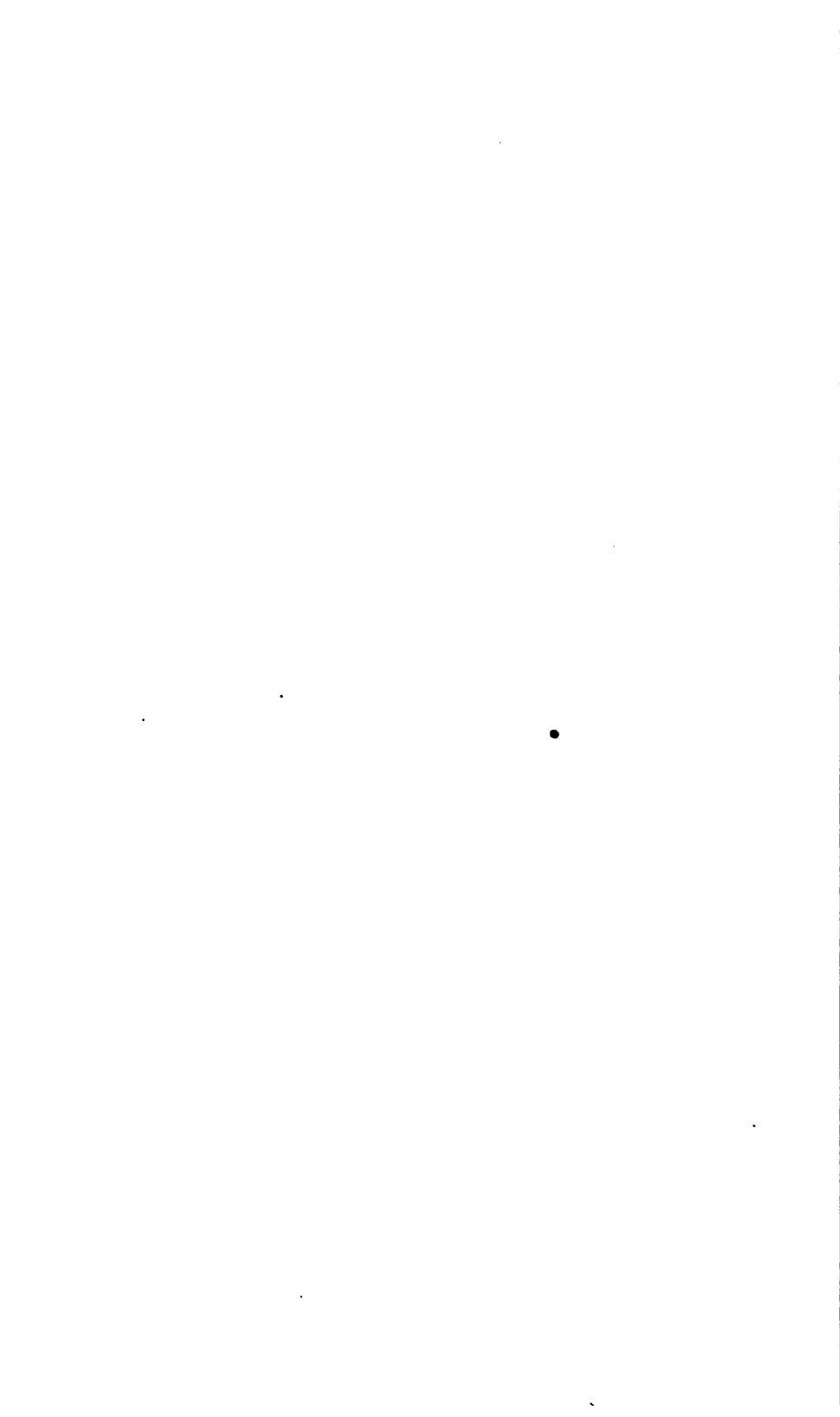
Hope Reservoir,	for land,	•	•	•	\$124,122	80
"	" sundr	es,	•	•	504	04
16 11	" labor,	•	•	•	1,072	<b>72</b>
46 66	" gate cl	hambers,	•	•	971	<b>50</b>
"	" drain,		•	•	404	03
"	" inspec	tion,		•	2,089	48
66 66	" condu		•	•	2,498	00
66 66	" alope	wall,	•	•	99	86
" engine hous	18,	•	•	•	<b>49,40</b> 5	<b>30</b>
" pumping sta	ation, for	coal and we	ood,	•	825	42
"	" "	sundries,		•	3	<b>32</b>
Night and Sunda	y watch	at Hope eng	zine hous	θ,	41	23
Sockanosset Res	ervoir, fo	r constructi	on,	•	177,870	72
66	66 66	sundries,		•	4,081	10
66	"	land,	•	•	16,074	35
66	"	watch,	•	•	1,809	25
44	"	gate hous	<b>68</b> ,	•	18,585	<b>57</b>
u	"	drain,	•	•	2,229	77
66	46 46	inspection	<b>.</b>	•	6,819	18
. 46	"	extra wor	k and ms	teria	ls, 189	70
44	46 44	gate cham	bers,	•	19,299	27
Line of leading m	•			•	19,808	<b>52</b>
"		xtra trench		•	305	95
44 64	" 1	and and da	mages,	•	1,665	00
Force main line f	for land s	and damage	8,	•	3,006	35
66		and materia	•	•	5,099	<b>28</b>
		trenching,		•	332	
Office furniture,	sto <b>ves, ga</b>	s fixtures, e	to.,	•	1,230	
Rent of offices,	•	•	•	•	3,200	
Books, stationery	r, etc.,	•	•	•	837	
Fuel and lights,		•	•	•	240	_
Horse-hire by con		ers,	•	•	19	
Janitor of rooms,			•	•	563	
Traveling expens	es of com	imissioners,	l	•	122	
Clerks' salaries,		•	•	•	5,809	
Commissioners' s	•	•	•	•	25,708	
Secretary's salary	7,	•	•	•	3,366	
Sundries,	•	•	•	•	403	
Printing,	•	•	•	•	2,042	
Advertising,	•	•	•	•	1,665	
Fences, .	•	•	•	•	2,050	
Stop valves,	maul aka	•	•	•	46,992	
Store house and	WOLK SUO	p,	•		1,207	つび
Amount ca	rried forv	vard,	•		<b>\$</b> 604,674	52

Amo	unt brough	t forws	ard.	•	•	\$604,674	<b>52</b>
	arves and p		-	•	•	4,329	
	rved pipes,			•	•	232	
Tools,			•	•	•	7,788	_
Laboron p	ipes.		•	•	•	15,448	
Cast iron w						1,031,863	
Special cas	• • •		•	•		83,056	
Lumber,			•	•	_	1,455	
Fire hydra	nta .		_	_		68,755	
	t hill cross	mad.	•	_	•	3,855	
	t and Bocka	•	taleg	raph line		1,758	
	ouses at Pe		_	.upu		9,544	
_	nd bridge or		-	e mains	•	6,775	
	Pettaconse		010	·		3,557	
	in Warwic	•	•	•	•	13,118	
	ileges, mill	•	har w	aalogtata	· In	10,110	U- <b>X</b>
_	uxet.		HO1 1	oer openio	,	50,231	08
Pochasset 1	•		•	•	•	5,559	
Wharf sala	<b>U</b> .		•	•	•	<b>6,349</b>	
	•	es et T	Dattaa	ongot	•	9,021	
	engine hou				•	•	
•	es, etc., at		лави	•	•	11,454 ( 115,534 (	
••	ise at Petiac	onsee?		•	•	•	
Natural Fil	•		•	•	•	<b>83,167</b>	
Removing			•	•	•	462 S	
Iron screw			•		•	3,766	
Hydrant be	0128, .		•	•	•	1,494	
Pipe bolts,	•		•	•	•	1,496	
Photograph			•	•	•	147	
Hydrant he	•		•	•	•	6,603	
Taps and s	• •		•	•	•	13,533 4	
Valve cove	•		•	•	•	7,425	
Service pip			•	•	•	25,153 4	
Hydrant b	•	•	•	•	•	18,843	
Setting fire			•	•	•	9,055	
Valve boxe	•		•	•	•	26,423 9	
Check valv	•		•	•	•	1,412	
	bo <b>xes</b> , cove				•	500	
-	Bunday wa		_		•	1,175	
	pumping a	-		•	•	26,373	
Pettaconse	t pumping s	station,			•	2,741	
••	66			gin <b>eer</b> ,	•	3,198	
		66		l and wo	•	20,379 4	
·(1	"			or on fue	l,	1,263 9	
		46	" fire	men,	•	3,096 4	
Setting blo Ascertaining	w-offs, ag and rem	oving :	nuisa:	nces on	Paw-	286 (	<b>56</b>
	river,		•		•	479	<b>46</b>
Rhode Isla	•	Co	•		•	150 (	
Fales, Jenk			•	•	_	40,250	
G. B. & W.	•		•	•	-	57,900	
			•	•	•		
Amo	unt carried	forwar	d,			\$2,361,147	79 .

Amount brought forward, .	\$2,361,147 79	
Lobdell & Newmans	43,650 00	
John W. Mathewson & Co.,	. 9,142 84	
Town of Cranston.	5,000 00	
A. & W. Sprague Manufacturing Co.,	2,500 00	
Thomas Phillips & Co.,	6,450 00	
City of Providence, fountain, Abbott Park,	. 702 07	
Samuel M. Gray,	. 700 00	
W. A. Burdick, Agent,	. 14,935 19	
Builders' Iron Foundry,	, 232 92	
Providence Gas Co.,	. 1,093 09	
C. B. Sawyer,	. 1 25	
Oren A. Ballou	. 238 74	
Henry W. Wilkinson,	. 184 43	
City Treasurer,	. 99,421 13	
" for water payments, .	. 138,389 60	
Testing pipe iron,	. 443 50	
Iron drain pipes and gate,	. 224 21	
Carting pipes,	. 29,985 57	
Counsel fees,	4,200 00	
Inspection of pipes,	7,967 56	
Inspection of pipe laying,	. 21,688 56	
Inspection of water fixtures, .	. 1,832 07	
Testing bolts and composition castings,	. 34 25	
Laying water pipes,	. 268,331 41	
" service pipes,	. 20,473 21	
" suction pipe, etc ,	. 85 00	
Drainage pump and engine, .	. 4,881 02	
Hydrants for street sprinklers, .	. 1,654 38	
Temporary boarding house, at Pettaconset,	1,237 24	
Public drinking fountains and troughs,	. 513 46	
Expense of testing engines, .	5 75	
Water meters,	. 35,442 15	
Water meters set, belonging to the city,	. 1,101 00	
Worthington pumping engine, .	. 87,722 30	
		<b>\$</b> 3,121,611 69
ENGINEERING DEPARTMENT		
_	<b>40 40 1</b>	
For instruments,	. \$2,695 40	
Tools,	. 657 36	
Furniture, stoves, gas fixtures, etc.,	. 2,490 17	
Books, stationery, etc.,	. 2,511 26	
Draughting,	. 8,523 52	
Labor,	4,904 88	
Horse and wagon account,	. 1,482 72	
Horse keeping, shoeing, etc.,	1,344 70	
Horse hire,	. 3,320 40	
Rent of offices,	5,790 61	
Fuel and lights,	. 597 74	
Janitor of rooms,	. 1,116 58	
Amounts carried forward,	\$30,435 34	\$3,121,611 69

Amounts brought	forward,	•	•	\$30,435 34	\$3,121,611 69
Experimental filter		•	•	91 08	
Sundries, .	•	•	•	2,278 79	
Test wells, .	•	•	•	1,579 40	
Consultations, .	•	•	•	827 08	
Office building, at I	Pettaconset,	•	•	553 21	
	ockanosset	reservo	ir, .	<b>563 22</b>	
Stakes and strips,	•	•	•	704 21	
Printing, .	•	•	•	418 96	
Maps,	•	•	•	86 67	
Service pipe experi	ments,	•	•	295 76	
Temporary assista		•	•	6,934 67	
Salaries, .	•	•	•	108,766 41	
•					153,534 80
					<b>\$</b> 3,275,146 49
	•	Cr.			
Hope reservoir, for la	nd. (rents 1	received	and		
buildings, etc., se		•	•	\$5,883 28	
Sockanosset reservoir,		nts rec	eived.	•	
and wood, etc., s		•	•	1,534 49	
Real estate in Warwick	•	elved,)	•	931 25	
Pettaconset pumping	• .				
received,)	•	•	•	479 89	
Water privileges, mill	and other	real est	ate, in		•
Pawtuxet, (rente		•	•	2,939 53	
J. B. & J. M. Cornell,	•	•	•	1,000 00	
Warren Foundry and	Machine Co.	, .	•	173 26	
Interest,	•	•	•	<b>54 66</b>	
Boston hydrants,	•	•	•	<b>28 29</b>	
Water meters, .	•	•	•	35,589 50	
Penalties, .	•	•	•	82 00	
Water, .	•	•	•	138,389 60	
Approved bills, .	•	•	•	3,088,060 74	
					\$3,275,146 49





### FINAL REPORT

OF THE

# WATER COMMISSIONERS

OF THE

### CITY OF PROVIDENCE,

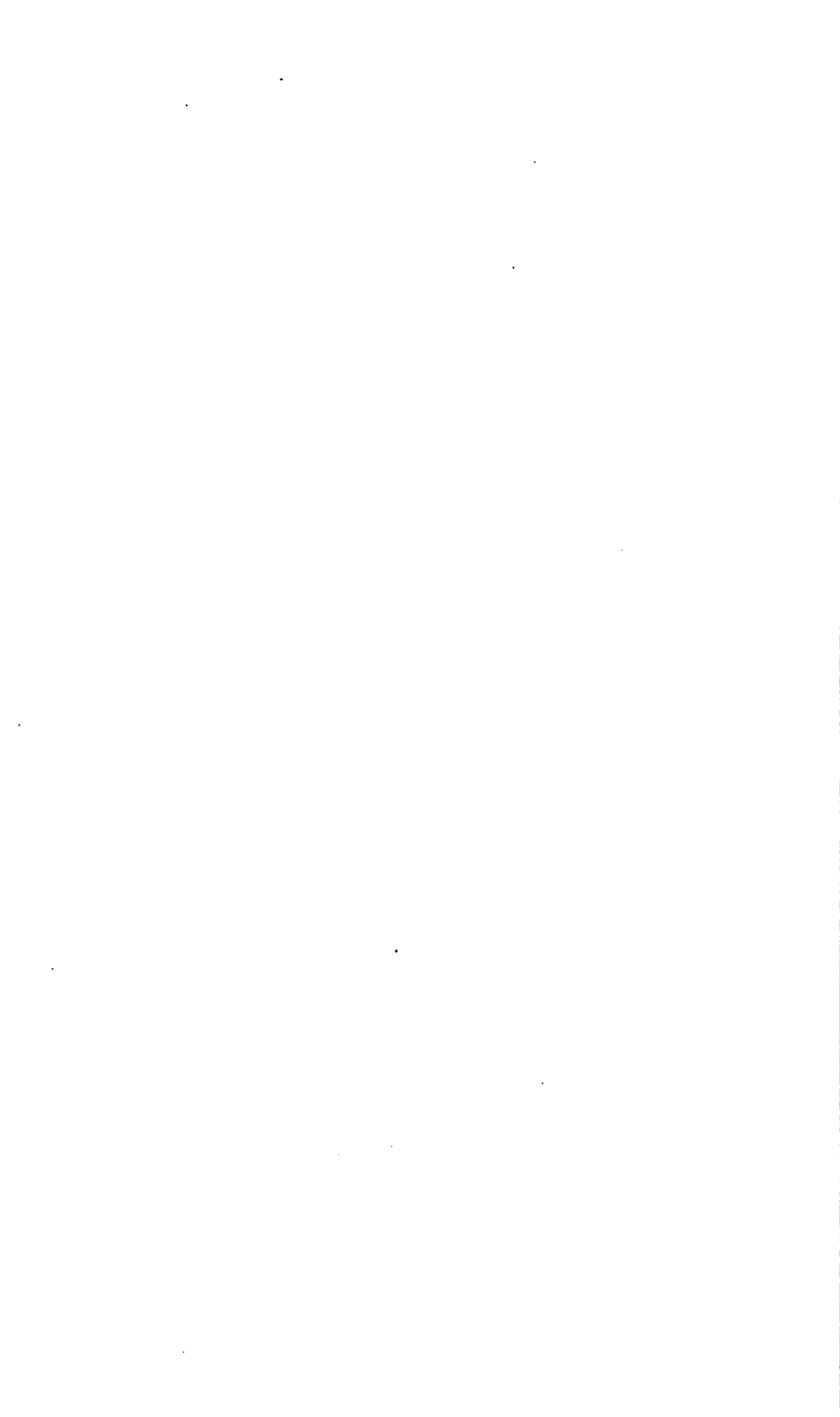
(Elected September 27, 1869.)

FEBRUARY 28, 1874.

PROVIDENCE:

HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1874.



#### ORGANIZATION

OF THE

# PROVIDENCE WATER WORKS.

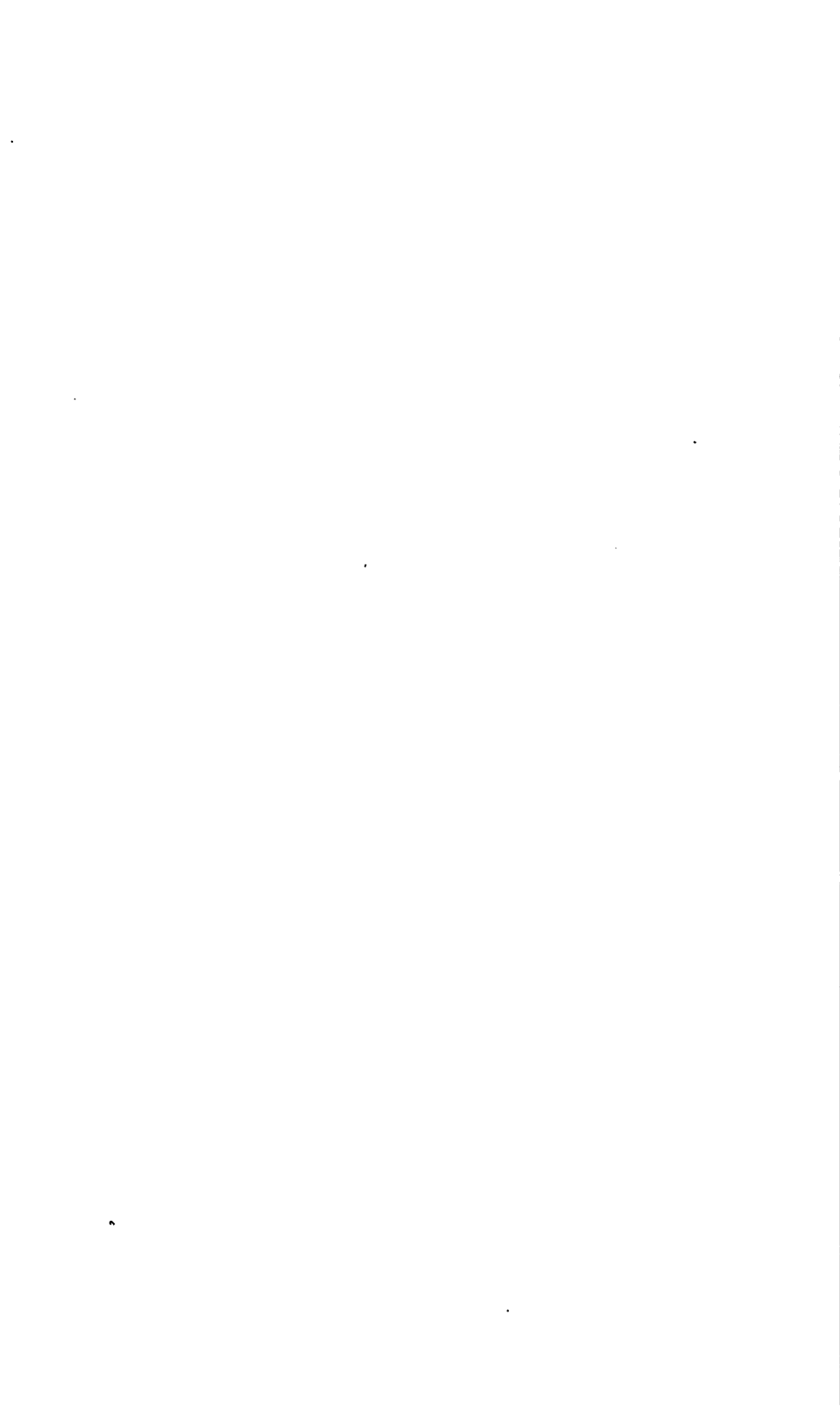
JOSEPH J. COOKE, PRESIDENT.
CHARLES E. CARPENTER,
WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main street.

J. HERBERT SHEDD.
Office No. 35 North Main street.



## REPORT.

OFFICE OF THE WATER COMMISSIONERS, PROVIDENCE, February 28th, 1874.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned, Water Commissioners, two of whom were elected September 27, 1869, for the term of three years, and the other, May 23, 1872, to fill the vacancy caused by the death of Moses B. Lockwood; all of whose terms of office have been twice extended by the City Council, who were thereto authorized by special acts of the General Assembly, respectfully present their final report:

A statement of the appointment of Leprilete Sweet, 2d, as Assistant Engineer, at a salary of one thousand dollars per annum, dating from November 10, 1873, was omitted from the last quarterly report. Mr. Sweet had served three years as a student in the Engineering Department.

An offer of the Fuller Iron Works, of this city, to furnish 1,200 Service Boxes, with plugs, at four cents per pound, has been accepted.

A contract has been executed with W. A. Burdick, Agent, Westerly, R. I., for furnishing dressed granite for capping beam walls, delivered on the ground at Pettaconset, for two dollars per cubic foot.

A deed prepared by the City Solicitor, and signed by the City Treasurer, in accordance with a resolution of the City Council, approved January 15, 1874, to the town of Cranston, for a public highway, of a strip of land in said town, over which a portion of "Reservoir Avenue" passes, and in which the mains leading from Sockanosset Reservoir are laid, has been delivered to the Council Clerk of said town. The said strip, lying between Sockanosset hill cross road and Pochasset bridge, was conveyed to the city by the heirs of Joseph Harris, deceased, subject to use as a public highway of said town of Cranston. On the delivery of said deed, the sum of five thousand dollars was received by the Commissioners for work, etc., in grading what is now Reservoir Avenue, in said town of Cranston.

Comparatively little out-door work has been done since the date of the last quarterly report. No water mains have been laid. No fire hydrants have been set. Work on the foundation walls of the engine-house has been prosecuted as the weather allowed. Work on the slope-wall of Hope Reservoir, and the breaking and screening of stone, has been done by the contractors for the construction of the reservoir, also, as the weather allowed. The work of constructing a retaining wall of the reservoir embankment, near Hope Pumping Station, has been carried on.

The following correspondence has been had with the Council Clerk of the Town of North Providence:

Town Clerk's Office,
North Providence, Jan'y 12th, 1874.

### To Prov. Water Commissioners:

The following is a resolution passed by the Town Council of this town, on the 5th instant:

Resolved, That the resolution of the town Council, April 7th, 1873, in relation to laying water pipes and establishing hydrants in the town of North Providence, be and the same is hereby recinded.

ROYAL LEE, Council Clerk.

OFFICE OF THE WATER COMMISSONERS, PROVIDENCE, R. I., January 14th, 1874.

To the Honorable the Town Council of the Town of North Providence:

A communication dated 12th instant, from Royal Lee, Esq., Council Clerk, embracing a copy of the following resolution, passed by your Honorable Body on the 5th instant, has been received by the Water Commissioners:

"Resolved, That the resolution of the town Council, April 7th, 1873, in relation to laying water pipes and establishing hydrants in the town of North Providence, be and the same is hereby recinded."

The Commissioners have instructed me to say that, while literally the resolution rescinds the resolution in relation to laying pipes and setting hydrants, passed April 7, 1873, they presume that the intention of the Council was to stop any more work under the contract created by the last named resolution and not to disclaim responsibility for what had been already done. If the Commissioners err in this matter they would be glad to be promptly informed.

JOSEPH J. COOKE, President.

Town Clerk's Office, North Providence, R. I., Jan'y 15th, 1874.

### WATER COMS, GENT:

Yours of the 14th is rec'd, in answer your bills presented were ordered to be paid.

The object was to stop any further work under that resolution until some arrangement should be made by the parties outside of our fire corporation in this village where we are taxed independent of that section of the town for lights and fire purposes.

Yours truly,

ROYAL LEE, C. Clerk.

The Commissioners this day received, by the hands of a special messenger, the report of the committee appointed in accordance with a provision in the contract executed with George H. Corliss, February 8, 1872, to make a comparative test of the value of the engine furnished by said Corliss, for Hope Pumping Station, and the Worthington Duplex Engine, at Pettaconset. The said report is dated 24th February, instant: a copy of it is hereunto appended. The Commissioners refrain in this report from making any comment on this document

For convenience of reference in this connection, a copy of the agreement executed with Mr. Corliss is hereunto appended.

Plumbers' licenses have been issued to the following persons:

Thomas I. Hudson, Alexander Lupton.

The whole number of Plumbers' licenses issued is forty-two.

The average daily comsumption of water during the months of January and February, has been about 1,750,000 gallons.

The height of water in Sockanosset Reservoir at four o'clock this afternoon, was 180.32. High water in the reservoir is 180.50 (above high tide in Providence river).

Seventy-seven Ball and Fitts' water meters, made by the Union Water Meter Co., and twenty-seven Worthington water meters, have been put in at the expense of water takers since the date of the last report. Since the commencement, two five-eighths inch Ball and Fitts' water meters, burst by freezing, have been removed, and the parties now pay schedule rates.

There are twelve hundred and seventy-nine water meters now in use, viz:

- 1,001 five eighths inch.
  - 161 three-quarters inch.
    - 66 one inch.
  - 41 one and one half inch.
    - 8 two inch.
    - 2 four inch.

1,279

An error in the number of applications for a supply of water in the report of July 1, 1873, and continued through the two succeeding reports, has been corrected. The total number of applications is now four thousand four hundred and eight.

The number of service stops opened during the last two months is thirty-nine.

The total number of service stops opened to date is thirty-five hundred and fifty-four.

Fifty stops have been closed since the date of the last report for non-payment of bills, fifteen of which have been re-opened on payment of bills and a penalty in each case of two dollars.

Two stops closed for non-payment have been re-opened without charge, for reason of attendant circumstances. Six stops have been closed to enable the owners to set meters, there being no stop-cock on the premises, for five of which a charge of two dollars was paid at the time the request was made to have them closed, and one at the time of re-opening. Eleven stops have been closed by request, where a charge of two dollars has been paid, six of which have been re-opened. Thirty-eight stops closed for non-payment remain unopened. The use of two service pipes has been discontinued, but the pipes remain, in view of possible contingences.

Water is now supplied for the following uses:

6 bakeries; 30 banks; 49 bar-rooms; 1 bath house; 1 bath

house—Turkish; 89 boarding houses; 6 bottling establishments; 28 building purposes; 1 car house; 2 carriage depositories; 1 Christian Union; 15 churches; 1 city barn; 1 city bridge, Point street; 1 city building; 5 city drinking foun · tains; 14 city drinking troughs; 728 city fire hydrants; 9 city fire steamer stations; 2 city hose houses; 6 club rooms; 12 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 1,562 dwellings of one family; 1,113 dwellings of two families; 97 dwellings of three families; 113 dwellings of four families; 15 dwellings of five families; 21 dwellings of six families; 4 dwellings of seven families; 4 dwellings of eight families; 2 dye houses; 3 elevators; 2 engravers; 1 express carriage house; 38 fire supplies—private; 41 fountains—private; 1 fountain—public; 1 furrier; 1,998 garden and street hydrants; 3 gas holders; 5 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 25 green houses; 9 halls; 1 hall of Latter-day Saints; 1 Home for Aged Women; 1 hospital; 15 hotels; 1 infirmary; 1 lithographer; 3 lodging houses; 2 lumber dealers. Manufacturing Establishments.— 2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 1 butt; 6 carriage; 2 cement pipe; 1 chain; 5 cigar; 1 cigar box; 4 cloak and dress; 1 coffin; 4 confectionery; 1 corset; 3 colorers of jewelry; 7 cotton; 1 crocus; 1 distillery; 3 die-sinkers; 1 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 2 file; 6 furniture; 1 gas; 1 gas burner; 3 gas fixtures; 1 geer; 1 hat; 1 harness; 1 horse shoe; 2 ice cream and soda water; 1 ink; 1 iron company; 1 iron fence; 8 iron foundries; 1 Japan switch; 1 jewelers' cards; 73 jewelry; 4 lapidaries; 17 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 2 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicine; 1 picture frame; 2 pump; 1 reed; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron; 2 shirt; 2 silver ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 2

tanners; 1 thread; 1 tin; 4 tool; 2 top-roll; 5 woolen goods; 1 yeast. Markets.—30 fish; 71 meat. Mills.—2 drug and grain; 2 flour and grain; 5 marble works; 1 paint; 9 planing; 1 music hall; 1 nickel plater; 2 odd fellows' halls; 2 opera houses; 2 orphan asylums; 5 organs; 5 oyster houses; 436 offices; 5 photographers; 5 plaster and stucco workers; 4 plumbers; 5 police stations; 11 printing establishments; 9 provision curers and packers; 7 railroads; 1 reading room; 33 restaurants; 1 roofer. Saloons.—4 billiard; 3 bowling; 5 ice cream; 11 lager beer; 8 oyster. Schools.— 1 boarding; 10 private; 27 public; 1 reform.—Shops.—21 barber; 6 blacksmith; 8 carpenter; 3 cooper; 1 junk; 6 paint; 1 painter; 5 shoemaker; 20 tailor; 5 tinman. Stables.—6 hack; 37 livery; 158 private; 2 sale; 51 work. 12 steamboats; 13 steamships; 5 steam and gas pipe fitters. Stores.— 1 agricultural implements; 30 apothecary; 1 auction; 4 book; 22 boot and shoe: 1 carpet; 1 carriage trimmings; 10 cigar; 16 clothing; 7 confectionery; 2 drug; 20 dry goods; 73 fancy goods; 7 flour and grain; 11 fruit; 8 furniture; 6 gents' furnishing goods; 80 grocery, retail; 14 grocery wholesale; 6 hardware; 2 hide and leather; 2 hoop skirt; 10 house furnishing goods; 2 house paper; 3 iron and steel; 9 jewelry; 10 liquor; 1 lime and brick; 2 manufacturers' supplies; 13 millinery; 8 newspaper; 3 oil and paint; 2 paper and paper stock; 6 produce, wholesale; 3 sewing machines; 3 stationery; 2 stove; 3 tea; 2 trunk; 1 umbrella; 1 wool; 2 woolen goods; 15 not classed. 1 store house; 2 undertakers; 1 United States Custom House building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards.

Treasurer, is

#### CITY DOCUMENT.

For water supplies,	•	•	<b>\$73,035.66</b>		
For water meters,	•	•	2,876.50		
For penalties,	•	•	64.00		
For sundries,	•	•	10,929.45		
				<b>\$</b> 86,905	61
The amount received	l for	water i	n 1872, was	41,003	51
The amount received	l for	water i	n 1873, was	97,386	09
The amount received	d for	water	during the		
first two months of 187	74, is	•	• •	73,035	66
The total amount red	eiv <b>e</b> c	d for wa	ater to date is,	211,425	26
The amount of all re	eceipt	ts to dat	te, is	324,716	34

The Commissioners see no reason why any additional appropriation will be needed during the quarter next ensuing.

A schedule of bills approved during the last two months, and of receipts during the same time, and a trial balance of ledger, February 28, 1874, are hereunto appended, and made parts of this report.

A separate report of that portion of the duties of the Water Commissioners which relates to sewers, is presented herewith.

The undersigned, were elected 27th February instant, a Board of Water Commissioners, for the term of one year, from March 1, 1874, and until their successors are elected and qualified to act, unless an election of a Board of Public Works shall be sooner made; and have taken the oath of office.

JOSEPH J. COOKE,

CHAS. E. CARPENTER,

WILLIAM CORLISS,

Water

Commissioners.

## SCHEDULE OF BILLS APPROVED BY THE WATER COMMISSION-ERS, FROM JANUARY i, 1874, TO FEBRUARY 28, 1874, INCLUSIVE.

3930	Schooner Grace Cushing, freight of cast iron water pig	ж,		
	(charged to Warren Foundry and Machine Co.,)	-	\$494	42
3931	Charles H. Parkhurst, counsel fees, -	-	400	00
3932	Calvin C. Campbell, rubble stone,	-	1,035	00
3933	Lobdell & Newmans, on account for construction of Ho	ope	·	
	Reservoir,	-	2,400	00
3934	Samuel M. Gray, paid by him for labor at Pettaconset,	-	3,137	<b>72</b>
3935	Lobdell & Newmans, tools and extra labor at Hope Pur	np-	•	
	ing Station,	-	692	20
3936	Lobdell & Newmans, tools and extra labor at Hope Pur	np-		
	ing Station,	•	83	70
3937	Providence Gas Co., gas at Hope Engine House,	-	250	70
<b>3</b> 938	Earl Carpenter & Sons, ice,	-	· 39	06
<b>3</b> 939	Henry T. Root, feather duster,	-	5	<b>50</b>
3940	Charles Warren Campbell, carting rubble stone,	-	305	<b>32</b>
3941	Salisbury & Kinnecom, use of derrick,	-	81	20
3942	W. N. Landerskin, labor, &c., at Pettaconset,	•	228	96
3943	Freeborn & Crowell, " " Hope Engine House,	-	138	06
3944	P. A. Conley, carting rubble stone,	-	175	<b>92</b>
3945	Daniel F. Burlingame, repairing tools, &c.,	-	55	87
3946	Dexter Gorton & Co., carpenters' work, lumber, &c.,	-	862	14
3947	George B. & Willard F. Inman, laying water pipes,	-	74	06
3948	" " setting fire-hydrants, reps	sir-		
	ing streets, &c.,	-	193	18
<b>394</b> 9	Samuel M. Gray, paid by him for labor at Hope Pump	ing		
	Station,	-	176	05
3950	George B. & Willard F. Inman, on account of reservation	on,	1,500	00
3951	Schooner Fashion, freight of water pipes, (charged to W	ar-		
	ren Foundry and Machine Co.,)	-	205	<b>72</b>
3952	G. B. & W. F. Inman, on account of reservation,	~	500	00
3953	Warren Foundry and Machine Co., cast iron water pipes	<b>,</b> -	17,468	12
3954	Schooner Joseph Marsh, freight of water pipes, (charged	to		
	Warren Foundry and Machine Co.,) -	-	306	<b>36</b>
3955	Fuller Iron Works, special castings,	-	889	04
3956	Builders' Iron Foundry, " &c., -	-	93	<b>70</b>
3957	Hopkins & Pomroy, coal, cement, and carting brick,	-	<b>2,688</b>	<b>72</b>
3958	Wood & Winsor, pipes, elbows, tees, labor, &c.,	-	47	<b>54</b>
3959	Thomas Phillips & Co., on account of tin lined lead_pi	р <b>е,</b>		
	laying service pipe, &c.,	-	525	00
3960	A. W. Page, tallow,	-	44	<b>12</b>
3961	Olney Brothers, oil,	-	90	07
3962	J. M. Schmid & Sons, repairing instruments, -	-	8	25
	Amount carried forward,	-	\$35,195	70

	Amount brought fo	orws	urd -	-	- \$35,195 70
3963	G. & S. Owen, repairing			_	- 3 20
3964	W. A. Burdick, agent, gr		_	_	- 1,944 00
3965	Manchester Bros., photog		-	_	- 136 75
3966	Wm. H. Miller & Co., to			•	- 21 87
3967	Barker, Whitaker & Co.,	•	-	B	- 471 65
3968	Fales, Jencks & Sons, fir	•	•	•	
	gates, &c.,		•	•	- 6,125 35
3969	W. A. Burdick, agent,	gran	ite for engine hou	se at Petts	•
0000	conset, -	<b>-</b>	•	-	- - 8,675 00
3970	W. A. Burdick, agent, gr	ranit	e for Hope Engine	House, re	•
	taining walls, -		•	_	- 1,353 99
3971	Samuel M. Gray, on accor	untf	or paving labor at l	Pettaconse	•
3972	Thomas Phillips & Co., 1			•	- 228 86
3973	"	66	it ti	-	- 183 91
3974	Schooner Brandywine, fr	reigl	t of water pipes.	(charged t	
	Warren Foundry and I	_		•	- 112 85
3975	Schooner Cynthia Jane, i		• •	(charged t	
40.0	Warren Foundry and I	_		•	- 49 23
3976	Charles H. Pierce, salary		• • •	•	- 250 00
3977	Samuel M. Gray,	16	"	-	- 335 00
3978	Charles H. Swan,	"	<b>66</b>	•	- 166 67
3979	Otis F. Clapp,	"	"	_	- 208 33
3980	Howard A Carson,	66	64	•	- 208 33
3981	William T. Schneider,	"		•	- 100 00
3982	C. Frank Allen,	"	"	-	- 125 00
3983	John E. Bowen,	66	64	-	- 100 00
3984	Lucius J. Sampson,	66	"	-	- 83 33
3985	George H. Slade,	"	"	•	- 83 33
3986	Daniel D. Waterman,	66	"	-	- 66 67
3987	George F. Munro,	"	"	•	- 83 33
3988	Leprilete Sweet, 2d,	"	44	-	- 83 33
3989	Charles F. Janes,	66	service pipe engine	er.	- 100 00
3990	Augustus F. Nagle,		mechanical "	,	- 200 00
3991	Henry N. Francis,		tudent, engineerii	ng departm	ent, 41 67
3992	Edmund B. Weston,		"	"	41 67
3993	Walter R. Jackson,	66	66	66	33 33
3994	Edwin P. Dawley,	46	46	**	33 33
3995	Charles M. Hunt,	"	66	**	25 00
3996	Frank B. Ferris,	46	"	66	25 00
3997	Thomas L. Botts,	"	66	66	25 00
<b>3</b> 998	William H. Olmstead,	46	66	<b>c</b> 6	25 00
3999	William M. Brown, Jr.,	66	<b>66</b> .	"	33 33
4000	Daniel C. Stone,	"	66	46	33 33
4001	Walter F. Slade,	" 8	ervice pipe clerk, e	ngineering	dep't., 83 33
4002	William Aplin,		lerk, engineering d	•••	
4003	William H. Turner, salar,		. •	_	•
4004	Irving H. Potter, "	-	temporary office as	-	•
	gineering department,	-	•	•	- 8 10
4005	Andrew B. Purdy, salary	7 2.8 8	superintendent of	pipe work,	- 166 67
	- · · · · · · · · · · · · · · · · · · ·		_	-	

	Amount brought for	F <b>War</b>	đ.			•	•	<b>\$</b> 52,653	77
4006	William H. Patterson, s		_	enecto		nine li	ine -	•	00
4007	S. Horace Wheeler,	eror y	((	ap <del>o</del> cw "	_		pipes, -	125	
4008	•	"	66	66		pipes,	hihos, -	135	
4009		66	46	66	"	hrhes,	_		00
	•	66	66	66	66	A -	-4		33
4010		44	66	66			ktures, -	00	33
4011	Burrows Chace,			•	at	норе	Reser-	112	00
4010	voir, -	!		- <b>1</b>	<b>3</b>	- #		115	
4012			-				-		00
4013	neury G. Denuis		_			pipe y	ara, -	125	
4014	Diction of the state of the sta			pipe y		•	<b>.</b>	00	67
4015	Jepina Daker,	K	eeper	or B	OC K8	mosset	Reser-		~^
	voir,	-		•		•	•		50
4016	George F. Battey, salary	_	_	_	ginee	r, -	-	100	
4017	John Hamilton, "		rema	n, -		-	•		00
4018	George F. Barney, "	"	•-	-	_		_	60	00
4019	George H. DeForest,"	" t	ime k	eeper,	&c.,	at Hop	e Reser-		
	voir,	•		•		•	•		30
4020	William F. Tanner, sala	•		_	o.,	-	•		60
4021	John Murphy, "	46		66 60			•		70
4023	Leonard N. Austin, Jr.,			ommi					67
4023	Thomas C. Gushee,	"	66		66.		"	-	<b>33</b>
4024	Philip S. Chase,	46	44		"		"	125	00
4025	Clinton D. Sellew,	66	**	secret	ary	of wat	er com-		
	missioners, -	-		-		-	•	200	
4026	George F. Johnson, care					-	-	- •	90
4027	Charles H. Pierce, paid	by h				•	-	47	17
4028	66 66 66	66				harf, &	•	600	
4029	Samuel M. Gray, horse						adries, -	· 211	
4030	Bugbee & Hall, tracing						-	43	45
4031	William S. Briggs, horse	e hire	by c	ommit	tee 1	to test (	engines,	45	00
4032	M. D. Copeland, teamin	g, -		•		-	•	33	00
4033		-		-		-	-	54	38
4034	William Elsbree, repairi	ing st	reets,	&c., (	char	ged to	Thomas		
	Phillips & Co., \$57.11,)	-		-		-	•	70	46
4035	Stephen Knobb, carting	gran	ite, &	c., -		•	•	16	23
4036	W. J. Glover, felt,	•		-		-	•	12	96
4037	National Rubber Co., la	bor	on val	T08,		•	-	5	<b>50</b>
4038	Ten Broeck & Riley, fel					-	-	42	00
4039	A. C. Eddy & Studleys,	pack	cing,	-		-	-	19	81
4040	G. & C. P. Hutchins, gas	_		&c,		-	•	14	35
4041	W. Congdon & Sons, cal				ld c	hisels,	•	5	<b>25</b>
4042	Charles F. Pope, wad cu			-		•	-	5	78
4043	N. Webber, rubber boot			-		-	•	31	<b>50</b>
4044	Providence and Newpor	-	d Wo	rks, le	ad,	-	•	40	<b>92</b>
4045	Boston Machine Co., was			-	•	-	-	425	00
4046	New England Butt Co.,			atterns	s for	drinki	ng foun-		
	tains, &c.,	•	- 4	•		•	•	12	15
4047	Charles H. Bradley & Co	o m	atting	ζ, -		-	-	17	<b>78</b>
4048	John W. Mathewson &	_				•	-	3,442	96
		, &		•					
	Amount carried for							\$59,646	$A \cap$

	Amount brought forward,	_	<b>\$59,646 4</b> 0
4049	Union Water Meter Co., water meters, -	-	1,775 85
4050	L. H. Humphreys, board, &c., of committee to test pum	ים	2,112
	ing engine, (one-half to be charged to George H. Corlis		581 55
4051	Thomas J. Hill, rent of wharf, -	-	500 00
4052	Alva Carpenter, service plugs,	_	68 21
4053	William Whitaker, testing coment, -	_	54 84
4054	Thomas R. Belcher, "	_	12 90
4055	•	_	16 00
	Albert E. Fuller, "		10 00
<b>405</b> 6	Lobdell & Newmans, on account of construction of Ho	þe	4 050 00
4025	Reservoir,	-	4,350 00
4057	W. A. Burdict, Agent, granite,	-	1,890 00
4058		-	5,225 00
4059	Samuel M. Gray, paid by him for labor at Pettaconset,	-	2,462 23
<b>406</b> 0	" " " " " Hope Pumpi	ng	
	Station,	-	126 48
4061	Lobdell & Newmans, extra labor, &c.,	-	88 60
4062	Hopkins & Pomroy, coal, cement and stone,	-	1,748 43
<b>4063</b>	Wm. H. Miller & Co., repairing tools, &c.,	-	47 64
<b>4064</b>	Charles Warren Campbell, carting rubble stone,	-	391 27
4065	Hopkins & Pomroy, coal, &c., -	-	13 70
4066	A. J. Magoon & Co., use of stoves by committee to te	st	
	pumping engines, (one-half to be charged to George		
	Corliss,)	-	10 00
4067	F. Olds, adjusting and sealing scales, -	_	7 50
4068	Proprietors of Locks and Canals on Merrimack River, tir	ne	
	and expenses of assistants, testing pumping engines, on		
	half to be charged to George H. Corliss,) -		<b>303</b> <i>5</i> 7
4069	Schooner Fashion, freight of water pipes, (charged to Wa	ar-	<b>505</b> 0.
2005	ren Foundry and Machine Co.,) -	<b>-</b>	193 53
4070	Fuller Iron Works, special castings, -	_	850 50
4071	Builders' Iron Foundry, "	_	176 40
	Daniel H. McCarty, damage,	_	20 00
4072		•	
4073	Warren Foundry and Machine Co., cast iron water pipes,		17,694 46
4074	Samuel M. Gray, on account of payment for labor at Peti	<b>.a-</b>	<b>~~</b> ^ ^^
4000	conset,	-	200 00
4075	T. & W. Breck, rent of offices, &c.,	-	752 50
<b>4</b> 076	Hopkins & Sears, board &c., of assistants testing pumpi	ng	=0
	engines, (one-half to be charged to George H. Corliss,)	•	407 50
4077	Thomas Phillips & Co., laying service pipes,	-	54 95
4078	Schooner Brazos, freight of water pipes, (charged to Wa	II-	<b></b>
	ren Foundry and Machine Co.,)	-	254 79
4079	Charles H. Pierce, salary as assistant engineer, -	-	250 00
<b>4080</b>	Samuel M. Gray, " " &c.,	-	335 00
4081	Charles H. Swan, " " " -	-	166 67
4082	Otis F. Clapp, "" " -	-	208 33
4083	Howard A. Carson, " " " -	-	208 33
4084	William T. Schneider, salary as assistant engineer,	-	100 00
4085	C. Frank Allen, " " " "	-	125 00
4086	John E. Bowen, "" " "	-	100 00
	·		-
	Amount carried forward,	-	<b>\$101,418</b> 13

•	Amount brough	t forw	ard.	•	-	•	\$101,418	19
4667			•				•	
4088		SPIRLA	(( SP2 SK221;	K REPORT OF	ıgineer,	-	<del>-</del>	33
	George H. Slade,		44	66	"	-		33
4089	Daniel D. Waterman,	66	٠.	66	46	-		67
4090	George F. Munro,					•		33
4091	Leprilete Sweet, 2d,	**	"	"	"	•		33
4092	Charles F. Janes,	"			e engineer,	-	100	00
<b>46P3</b>	Augustus F. Nagle,	"		hanical		-	<b>2</b> 00	00
4094	Henry N. Francis,	"	"stud	ent, eng	gineering de	part-		
	ment, -	-		-	•	-	41	67
4095	Edmund B Weston, s	alary :	as stude	nt, eng	ineering de	part-		
	ment, -	-	•	•	-	-	41	67
4096	Walter R. Jackson, s	alary s	es stude	ent, eng	incering d	epart-		
	ment, -	-	•	•	-	•	33	<b>33</b>
4997	Edwin P. Dawley, sala	ty as s	tudent	enginee	ring depar	lment,	33	33
<b>409</b> 8	Charles M. Hunt, "	46	66	66	"	-	25	00
4099	Frank B. Ferris, "	66	u	46	44	-	25	00
4100	Thomas L. Botts, "	44	"	"	44	•		00
4101	Wm. H, Olmstead, "	46	66	"	66	-	25	00
4102	Wm.M. Brown, Jr.,"	66	66	66	**	•	41	67
4103	Daniel C. Stone, "	46	46	46	64	_	33	33
4104	Walter F. Slade, "	" se	rvice	ipe cle	rk, engin	eering		
	department, -	-	. •	^_		-		33
4105	William Aplin, salary	as cle	rk, eng	ineerin	g departm	ent	83	33
4196	William H. Turner, "	<b>≪</b> €	u'	64	-	´ <b>-</b>	100	
4107	Andrew B. Purdy, "	" 'sı	perinte	endent	of pipe wo	rk	166	
4108	S. Horace Wheeler, "		•		rice pipes,	•	125	
4100	Henry M. Wilcox, "		•		of service	pipes.		00
4110	Samuel R. Eccleston,			-			120	
4111	Foster S. Dennis, Jr.,	66	"	66 66	"	•	96	
4112	Frederic A. Arnold,	"	"	"	water fix	tures.		33
4113	Burrows Chace,	66	"		Hope Rese	•		
4114	Henry G. Dennis,	"	"supe		ent of pipe	-	125	-
4115	Richard M. Wood,	"	" clerk		"	"-		67
4116	Jeptha Baker, salary	as kee			osset Rese	rvoir.		50
4117	George F. Battey, sale		_			-	100	
4118	John Hamilton, "		ireman,		-	-	80	
4119	George F. Barney, "	46	"	•	-	-	60	
4120	George H. DeForest, 8	alary s	as time	keeper,	&c., -	-	85	
4121	William F. Tanner,	•	"axem		•		48	
4122	Leonard N. Austin, Jr.			•	rs' clerk,	•	66	-
4123	Thomas C. Gushee,	-	• •	61	"	-	83	
4124	Philip S. Chase,	46	•	66	"	-	125	
4125	Clinton D. Sellew,	**	" secre	tary of	water con	mmis-		- 🕶
<b>3 4.00</b>	sioners, -	-			•	•	200	00
4126	Joseph J. Cooke, salar	ry <b>8.8</b> v	vater co	mmissi	oner,	-	333	
4127	Charles E. Carpenter,					-	333	
4128	William Corliss,	16	<b>(6 (6</b>		"•	-	333	
4129	George F. Johnson, ca	ere of 1	rooms.	-	-	•		56
ALL AND		<del>-</del>	• •					
	Amount carried	forwa	ırd,	•	•	•	<b>\$105,626</b>	90

	Amount brought forward, -	-	•	105,626	90
4130	Charles H. Pierce, paid by him for sundries,	-	-	31	<b>38</b>
4131	" " paid by him for labor at wh	arf,	-	624	00
4132	Samuel M. Gray, horse hire, &c., -	•	-	134	73
4133	Knowles, Anthony & Danielson, advertising,	-	-	19	12
4134	Akerman & Co., binding "Engineering," &c.,	•	-	21	<b>75</b>
4135	George W. Harris, painting signs, -	-	-	18	85
4136	Henry Staples & Co., manilla paper and bags,	_	•	4	18
4137	City of Providence, Fire Department, hose,	•	•	187	<b>50</b>
4138	Samuel R. Eccleston, expenses from Phillips	burg, N.	J.,		
	postage, &c.,	•	-	14	05
4139	S. C. Tillinghast, plank,	-	-	7	<b>50</b>
4140	American Steam Gauge Co., use of test pump, to	stingpur	np-		
	ing engine, (one-half to be charged to George	H. Corli	88,)	25	00
4141	M. D. Copeland, teaming, -	•	•	29	45
4142	Henry R. Worthington, repairing Worthington	engine,	-	960	<i>5</i> 3
4143	Allen Fire Department Supply Co., street sprint	klers, rep	air-		
	ing street sprinklers, &c., -	-	-	364	25
4144	Daniel F. Burlingame, sharpening stone tools,	&c.,	-	39	85
4145	Thomas Phillips & Co., repairing meters,	•	-	59	22
4146	" " laying service pipes,	-	-	5	<b>5</b> 8
4147	Wm. H. Fenner & Co., ash barrels, pump, ca	rting and	re-		
	pairing stoves, &c.,	•	•	30	86
4148	Fales, Jenks & Sons, hydrant boxes, water gate	88, &c.,	-	3,357	<b>3</b> 0
4149	Dexter Gorton & Co., carpenter's work, &c.,	-	-	99	42
4150	" " " " " lumber,	&c.,	-	457	15
4151	J. Herbert Shedd, salary as Chief Engineer,	•	-	1,333	33
					_

**\$**113,451 90

RECE	VED FROM JANUARY 1, 1874, TO FEBRUARY 28	, 187 <b>4</b> , II	<b>1</b> -
	CLUSIVE, AND PAID TO THE CITY TREASURE	R.	
1874			
Janua	y 1. Of Builders' Iron Foundry, for labor and materials, -	<b>\$23</b> 2	92
22	3. Of Stafford & Co., for six months' rent of Pawtuxet		
	Mill, to January 1, 1874,	400	
66	8. Of C. B. Sawyer, for repairing sidewalk over service	E-E-1 -	<b>25</b>
66	8. Of Providence Gas Co., for labor and materials,	1,093	09
**	12. John Godfrey, for three months' rent of farm in War-	•	
	wick, purchased of Miss Patience W. Chace, to April		
46	15. Of Alfred Mundell, for valve covers, &c.,	19	37
**	15. Of Samuel M. Gray, for sundries,	7	<b>50</b>
66	15. Of H. B. Leach & Sons, for repairing service pipes,	5	04
44	20. Of P. & J. Tierney, for repairing sidewalk over service		65
66	23. Of City of Providence, for sewer expenses,	2,928	<b>26</b>
66	23. Of Providence & Worcester Railroad Co., for labor	•	
	and materials,	123	17
"	26. Of Oren A. Ballou, for labor and materials,	238	74
66	29. Of Town of Cranston, for work on Reservoir avenue	5,000	00
Februa	ry7. Of Olney Brothers, for error in payment of bill,	- 76	27
66	16. Of Henry W. Wilkinson, for labor and materials,	- 18 <del>4</del>	<b>4</b> 3
"	18. Of Fuller Iron Works, for old iron, -	- <b>27</b> 2	80
66	25. Of Francis McGrath, for repairing water pipe,	- 4	96
66	26. Of City of Providence, for sewer expenses,	- 164	<b>50</b>
44	28. Of Greenwich Print Works, for cast iron water pipe,	, 126	75
	For stops permanently closed during the two month	ıs, 6	00
	For water during the two months,	- 73,035	66
	For meters " -	- 2,876	50
	For penalties " -	- 64	00
		\$86,905	61

### TRIAL BALANCE OF LEDGER, FEBRUARY 28, 1874.

			Dr.		
Hope Reservoir, for	land,	•	•	•	\$194,122 80
_	sundries,	•	•		748 28
	abor,	•	•	•	1,582 63
	ate chamber	16,	•	•	8,745 58
•	lrain,	•	•	•	404 03
	nspection,	•	•	•	2,356 89
	onduit,		•		2,498 00
	lope wall,	•	•		155 06
" engine house,			•	•	101,664 81
	lights,	•	•	•	209 58
" pumping station		l wood.	•	•	1,047,46
	" sundries		•	•	271 46
Night and Sunday wa		•	OUSO.		41 23
Sockanosset Reservo			•	•	177,870 72
44 46	" sundri		•	•	4,088 48
6 64	" land,	<b></b>	•	•	16,074 85
46 16	" watch			_	1,964 25
44 44	" gate h	•	•	•	18,585 57
44 44	" drain,	•	•		2,429 80
44 41	" inspec				6,819 18
•4	_	•	materials,	_	189 70
44 45		hambers,	•	•	19,299 27
Line of leading main			•	•	19,808 53
41 44 44 61	" extra t			•	305 95
44 46 46 86	" land a	_		•	1,665 00
Force main line, for		-		•	3,006 85
	abor and ma				5,099 28
	extra trenchi	•	•	-	832 56
Office furniture, stov					1,212 21
Rent of offices,	, 6	-	•	•	8,450 00
Books, stationery, et	• •	•	<u>.</u>	•	· 841 45
Fuel and lights,		•	•	•	255 55
Horse-hire by comm	issioners.	•	•	•	19 00
Janitor of rooms,		•	•	•	599 00
Traveling expenses	of commissio	nera.			192 63
Clerks' salaries,		u	•	•	6,859 51
Commissioners' salar	rica	_	•	•	26,708 78
Secretary's salary,	1001		•	•	8,766 71
Sundries,	•	•	•	•	461 88
Printing,	•	•	•	•	2,042 57
Advertising,	•	•	•	•	1,684 63
Fences,	•	•	•	•	2,050 88
Stop valves,	•	•	•	•	58,311 72
Store house and work	k shop	•	•	•	1,207 38
Rent of wharves and		•	•	•	4,290 94
		•	•	•	4,290 94 282 75
Linking curved pipes Tools,	· ·	•	•	•	8,742 38
T OOID'	•	•	•	•	0,142 00

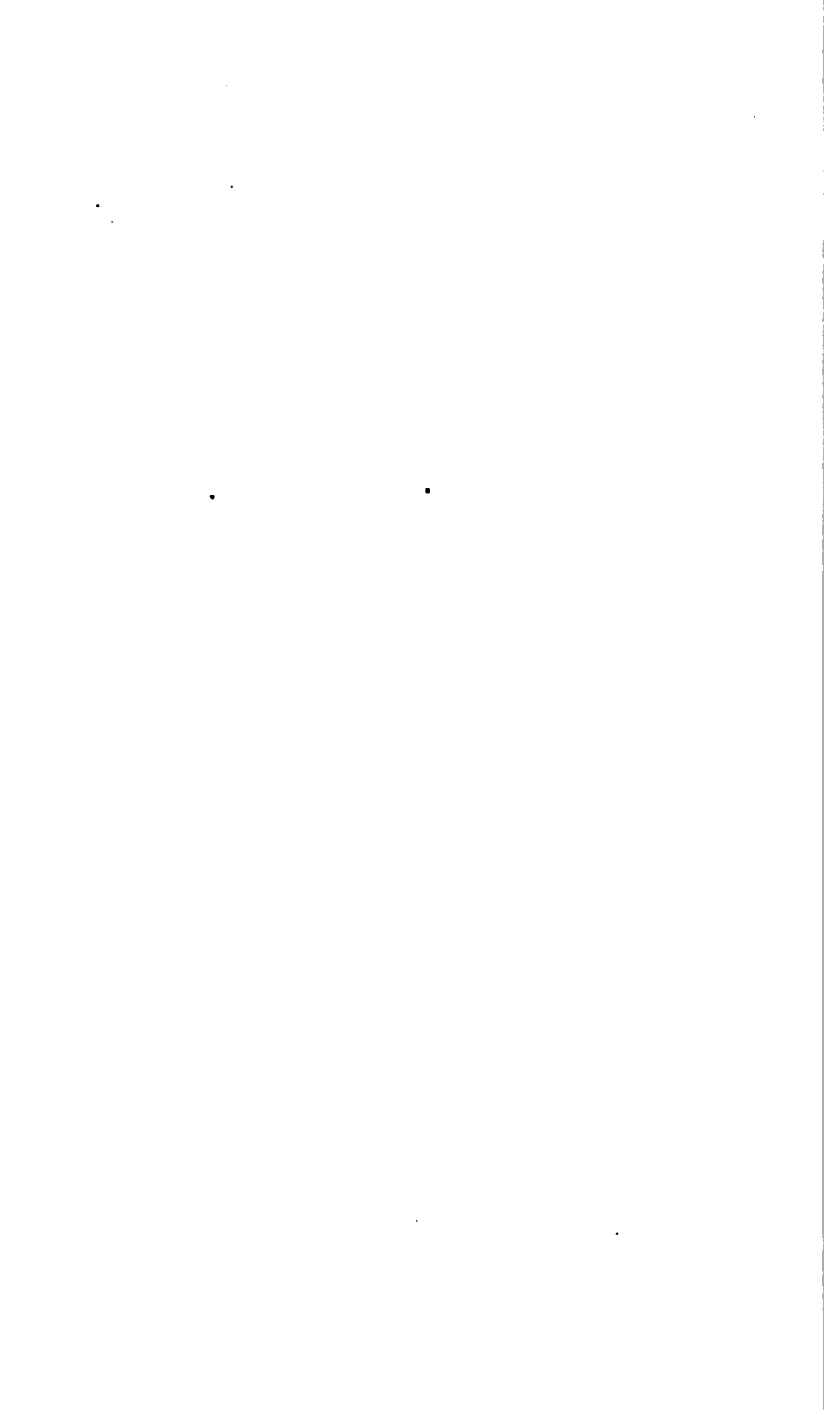
Amount carried forward, . . .

**\$638,74**5 58

Amount brough	t forward,	•	•	•	\$638,745	54
Labor on pipes,	•	•	•	•	14,569	34
Cast iron water pipes,	•	•	•	•	1,072,068	12
Special castings,	•	•	•	•	85,098	97
Lumber,	•	•	•		1,455	71
Fire hydrants,	_	•	•	•	98,159	
Sockanosset hill cross re	oad.	•	•	•	8,855	
Pettaconset and Sockan	•	aph line.	•	•	1,758	
Dwelling houses at Petti	_		•	•	9,547	
Culverts and bridge on l		e maina.	•	•	6,775	
Culverts at Pettaconset,			•	_	8,557	
Real estate in Warwick,		•		_	18,118	
Water privileges, mili a		al estate ir	Pawtus	et.	50,281	
Pochasset bridge,					5,559	
Wharf salaries,	•	•	•	•	6,732	
Temporary engine house	e et Petteco	nn eet	•	-	9,354	
Roads, slopes, etc., at P			•	•	11,454	
Engine house at Pettaco		•	•	•	140,428	
Natural filter basin,	MINTO 6-3	•	•	•	83,494	
•	•	•	•	•	463	
Removing loam,	•	•	•	•	8,766	
Iron screw piles,	•	•	•	•	•	
Hydrant bolts,	•	•	•	•	1,494	
Pipe bolts,		•	•	•	1,496	
Photographs,	•	•	•	•	284	
Hydrant heads,	•	•	•	•	7,448	
Taps and stops,	•	•	•	•	13,898	
Valve covers,	•	• .	•	•	7,412	
Service pipe,	•	•	•	•	25,144	
Hydrant boxes,	•	•	•	•	26,197	
Setting fire hydrants,	•	•	•	•	9,199	
Valve boxès,	•	•	•	•	26,404	
Check valves,		•	•	•	1,413	<b>48</b>
Air cocks, boxes, cover	•		•	•	500	05
Night and Sunday wat	_	•	•	•	1,855	<b>60</b>
Pettaconsett Pumping			•	•	<b>2,94</b> 8	17
• •	engi	neer,	•	•	<b>8,</b> 398	28
44	coal	and wood	d,	•	21,918	66
44	labo	or on fuel,		•	1,318	85
• •	firen	nen,	•	•	8,897	08
**	land	,	•	•	26,886	17
Setting blow-offs, .	•		•	•	296	66
Ascertaining and remov	ing nuisan	ces on Pav	vtuxet ri	ver,	479	46
Providence Steam and (			•	•	2	00
Rhode Island Concrete (	_	,	•	•	150	00
Henry R. Worthington,		•			18	
Lobdell & Newmans,	•	•		•	50,400	
A. & W. Sprague Manu	facturing C	ю		-	2,500	
Thomas Phillips & Co.,				_	5,675	
City of Providence, four	ntain. Abbe	ott Park.	•	•	707	
Fall River Iron Works				•		00
David Cady & Co.,	- <b></b> 1	•	-	•		37
City of Providence, Sew	• rer Nened≈	· lent	•	•		
Samuel M. Gray,	or neharin	1611 b)	•	•	8,581	
• •	•	•	•	•	900	
W. A. Burdick, Agent, Thomas Pearson,	•	•	•	•	27,669	
r nomes l'estison,	•	•	•	•	186	.(8
Amount carried	forward,		•	•	\$1,488,728	85

	vard,	•	•	•	\$2,488,728		
Daniel Holmes,	•	•	•	•	_	66	
Union Water Meter Co	٠,	•	•	•		68	
Albert Weaver,	•	•	•	•	1	50	
M. J. Higgins,	•	•	•	•		<b>50</b>	
City Treasurer,	•	•	•	•	118, <b>29</b> 1	<b>08</b>	
	rater pay	ments,	•	•	211,425	26	
<b>resting pips iron,</b>	•	•	•	•	443	50	
fron drain pipes and gai	te,	•	•	•	224	21	
Carting pipes,	•	•	•	•	29,545	51	
Counsel fees,	•	•	•	•	4,600	00	
Inspection of pipes,	•	•	•	•	8,416	61	
Inspection of water fixt	ures,	•	•	•	1,998	78	
Pesting bolts and comp	osition c	astings,	•	•	84	25	
Laying water pipes,	•	•	•	•	830,931	67	
Laying service pipes,	•	•	•	•	22,285		
Laying suction pipe, etc	c.,	•	•	•	85		
Drainage pump and eng		•	•		4,950		
Hydrants for street spri		•			1,928		
inspection of pipe layin	-	•	•	•	22,271		
Cemporary boarding ho		ettaconset.	_	•	1,240		
Public drinking fountain				•	709		
Expense of testing engir			•	•	2,575		
Vator meters.		•		•	<b>87,72</b> 5 (		
Water meters set, belon	ging to	the city.	•	•	644		
Vorthington Pumping			•	•			
filler boilers at Pettaco		•	•	•	89,048 3 98 3		
•							<b>\$8,318,31</b> 7 \$
Ingineering Departm	ient.—						<b>\$8</b> ,318, <b>3</b> 17 \$
for instruments, .	ient,—	•	•	•	\$2,724	35	<b>\$8</b> ,318, <b>3</b> 17 !
For instruments, . Tools, .		•	•		\$2,724 665 3	_	<b>\$8</b> ,318, <b>3</b> 17 \$
for instruments, . Tools, . Furniture, stoves, g	as fixtur	· · · es, etc.,	•	•	• •	35	<b>\$8</b> ,318, <b>3</b> 17 \$
for instruments, Tools, Furniture, stoves, g Books, stationery, c	as fixtur	· · ·es, etc.,	•		665	35 48	<b>\$8</b> ,318, <b>3</b> 17 !
for instruments, Tools, Furniture, stoves, g Books, stationery, c Draughting,	as fixtur	es, etc.,	•	• • • •	665 4 2,469	<b>35</b> 48 <b>6</b> 6,	<b>\$8</b> ,318, <b>3</b> 17 \$
Tor instruments, Tools, Furniture, stoves, garage Books, stationery, carry, car	as fixtur tc.,	•	•	• • • •	665 4 2,469 4 2,558 4	35 48 66, 52	<b>\$8</b> ,318, <b>3</b> 17 \$
For instruments, Tools, Furniture, stoves, garden and stoves, garden and wagon according to the stoves and wagon according to the stove and wagon according to the stove and wagon according to the stove and wagon according to the stove and wagon according to the stove accordi	as fixtur tc., :count,	•	•	• • • • •	665 4 2,469 4 2,558 4 3,523 4	35 48 86, 52 25	<b>\$8,318,317</b> !
Tools, Tools, Furniture, stoves, go Books, stationery, c Draughting, Labor, Horse and wagon ac Horse keeping, shoe	as fixtur tc., :count,	•	•	• • • • • •	665 4 2,469 4 2,558 3 3,523 4 5,227 5	35 48 66, 52 25 78	<b>\$8</b> ,318, <b>3</b> 17 \$
Tools, Tools, Furniture, stoves, generation of the stoves, generation of the stoves, generation of the stoves, generation of the stoves, generation of the stove	as fixtur tc., :count,	•	•	•	665 3 2,469 4 2,558 3 3,523 3 5,227 5 1,482 7	35 48 66, 52 25 78	<b>\$8,318,317</b> \$
Tools, Tools, Furniture, stoves, go Books, stationery, c Draughting, Labor, Horse and wagon ac Horse keeping, shoe Horse hire, Rent of offices,	as fixtur tc., :count,	•	•	•	665 4 2,469 4 2,558 4 8,523 4 5,227 9 1,482 7 1,346 9	355 48 96, 552 95 78 70	<b>\$8,318,317</b> \$
Tools, Tools, Furniture, stoves, go Books, stationery, e Draughting, Labor, Horse and wagon ac Horse keeping, shoe Horse hire, Rent of offices, Fuel and lights,	as fixtur tc., :count,	•	•	•	565 3 2,469 4 2,558 3 5,227 5 1,482 7 1,346 3 3,470 4	35 48 36, 552 25 79 70 40 31	<b>\$8,318,917</b> \$
Tools, Tools, Furniture, stoves, go Books, stationery, c Draughting, Labor, Horse and wagon ac Horse keeping, shoe Horse hire, Rent of offices, Fuel and lights, Janitor of rooms,	as fixtur tc., :count,	•	•	•	665 3 2,469 4 3,558 3 5,227 5 1,482 7 1,346 3 3,470 4 6,290 6	35 48 36, 53 78 70 40 31	<b>\$8,318,317</b> \$
Tools, Tools, Furniture, stoves, generating, Labor, Horse and wagon and Horse keeping, shoe Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter,	as fixtur tc., :count,	•	•	•	665 3 2,469 4 2,558 3 3,523 5 5,227 5 1,482 7 1,346 7 6,290 6 685 6 1,191 6	35 48 36, 53 25 79 70 40 31 06	<b>\$8,318,317</b> \$
Tools, Tools, Furniture, stoves, general Books, stationery, centre Draughting, Labor, Horse and wagon and Horse keeping, shoe Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries,	as fixtur tc., :count,	•	•		665 4 2,469 4 2,558 3 8,523 4 5,227 5 1,482 7 1,346 7 6,290 6 635 6 1,191 6	35 48 96, 552 95 70 40 81 96 94	<b>\$8,318,317</b> \$
Tools, Tools, Furniture, stoves, go Books, stationery, c Draughting, Labor, Horse and wagon ac Horse keeping, shoe Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells,	as fixtur tc., :count,	•	• • • • • • • • • • • • • • • • • • • •		665 4 2,469 4 2,558 3 3,523 4 5,227 5 1,482 7 1,346 7 6,290 6 635 6 1,191 6 2,355 8	355 48 366, 552 255 270 440 451 468 177	<b>\$8,318,317</b> \$
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Amount broa	nght for	rard, .	•		•	\$8,471,854 92
			Cr.			
Hope Reservoir, for l	and, (ren	ts received	and build	lings,		
etc., sold,)	•	•	•	•	\$5,888 28	
Sockanosset Reservo	ir, for la	ind, (rents	received	and		
wood, etc., sole	d,)	•	•	•	1,584 49	
Real estate in Warwi	ck, (rent	s received,	) .	•	975 00	
Pettaconset Pumping	Station,	for land,	rents rece	ived,)	487 89	
Water privileges, mil	l and oth	er real est	ate in Pav	rtuxet,		
(rents receive	ed,)	•	•	•	8,839 58	
J. B. & J. M. Cornell	l, .	•	•	•	1,000 00	
Warren Foundry and	Machine	e Co.,	•	•	4,001 68	
G. B & W. F. Inmar	a,	•	•	•	<b>2,500 00</b>	
Interest, .	•	•	•	•	54 66	
Boston hydrants,	•	•	•	•	28 29	
Water meters,	•	•	•	•	88,466 00	•
Penalties,	•	•	•	•	146 00	
Water, .	•	•	•	•	211,425 26	
Approved bills,	•	•	•	•	8,201,512 64	
•						\$3,471,854 22



### REPORT OF COMMITTEE TO TEST PUMPING ENGINES.

JOSEPH J. COOKE,
CHARLES E. CARPENTER,
WILLIAM CORLISS,

Water Commissioners, Providence, R. I.

GENTLEMEN:—The undersigned committee, appointed under the conditions named in a certain agreement made by your board, with Mr. George H. Corliss, for furnishing and erecting a pumping engine and appurtenances, for use at "Hope Station," to supply the high service of the city, have concluded the necessary investigations and tests of the engine referred to, also the one situate at Pettaconset, and beg leave to make the following report of the facts obtained by their labors, and the conclusions which they deduce therefrom:

Your committee were very much embarrassed by the difficulty of making close, accurate comparisons of the two engines to be tested.

They are totally different in design, construction and situation; were built for, and are now performing, entirely dissimilar daily work.

The Hope Engine is designed for the performance of a peculiar and special duty, namely: supplying an almost constantly varying demand for water, which demand has to be met by pumping directly into the distributing mains of the city without the intervention of either reservoir or stand-pipe.

The call upon it may be increased at a few minutes notice, from its minimum capacity and rate of speed, to the maximum of its power and velocity.

This engine receives its supply through the mains of the low service, the water reaching the pumps under a head or back pressure on the suction side varying within the limits of about forty feet.

The height to which the water is raised averages about eighty-eight feet.

The Pettaconset Engine was designed for, and is now employed, raising the water into a reservoir, about one hundred and eighty feet above average surface of the water in the river.

Its speed is not required to be variable, and has, therefore, no adjustable arrangements to adapt it to such changeable conditions as exist at the Hope Engine; it is usually raising, as nearly as possible, at the rate of five million gallons per day, of 24 hours; it has to draw the supply of wa'er through a suction pipe, of considerable length, to a vertical height of about liteen and one-half feet.

From this it will be seen in what essential particulars the circumstances differ, and how very unlike the duty to be performed. It appeared from your view of the case and the opinion of the builder of the Hope Engine, that the intention of the agreement was, that in making the comparative tests of the two engines, the Pettaconset Engine should be brought as nearly as possible to the average capacity of the Hope Engine, both in regard to the height to which the water was raised and the quantity to be lifted daily.

This latter is assumed by the construction put upon the agreement to be two million gallons in twenty-four hours.

Your committee, recognizing the serious nature of these discrepancies, anxious to make the investigations as nearly identical as possible, proceeded with the tests in the manner detailed below:—

The ascending mains in both cases were cut off and capped at a point just beyond the nearest branch pipe, through which the water lifted by the pumps was discharged over a notch weir, care being taken that no water could flow over the weir, except what had passed through the pumps—the discharge at the branch being so regulated by the adjustment of a stop gate placed upon it, that the head pressure against the pumps represented the height to which the water was to be raised per agreement, the same gate serving to keep the quantity discharged per day within the prescribed limits.

The tests were continued for forty-eight consecutive hours, for the purpose of reducing any possible error in estimating the condition of the fires at the commencement and termination of the tests, to a minimum, or rather dividing such error, if any existed, over as long an interval of time as convenient.

The water discharged by the pumps over the weir, was estimated from the observations of the depth flowing over it; these were made by Col. James Francis and Mr. Wm. S. Southworth, gentlemen who have had much experience in this method of measuring the flow of water. They were made at very short intervals, and the results accurately calculated, by the well-known formula of Mr. James B. Francis, of Lowell, now universally acknowleged to be the most reliable in use. The weir observations were made for twenty-four hours only, in each case, that being considered long enough to obtain the desired results. All the pressure gauges upon the boilers, engines and pumps, were tested with care both before and after the trials, by a standard gauge and test pump. (kindly loaned us, by the American Steam Gauge Company,) and their error, if any, corrected, upon the readings of the gauges employed.

The scales used for weighing the coal, were examined and sealed by the "Sealer of weights and measures," at the commencement of the tests, and they were also frequently tried during the run by weights left us for the purpose.

The pump heads were removed and the pistons and plungers accurately measured.

In order that the coal used for both engines should be as nearly as possible similar in quality and size, alternate loads were taken from the same coal bin, at the yard of the merchant supplying it, first to the Hope and then to the Pettaconset Station; which coal was carefully kept separate from any other at the works, and used exclusively during the tests.

The coal was not selected for any supposed superior quality, and was consumed just as it came from the yard, without screening, picking or other special preparation.

The engines and boilers, in both cases, were taken just as they were found, without any cleaning or other preparation, both being in actual use, supplying the city with water, up to the time that their respective mains were cut and the tests started.

For reasons not necessary to mention here, no measurement was made of the feed water supplied to the boilers, consequently their evaporative power was not obtained.

The method of conducting the tests was as follows: The engines were run until the boilers required fuel, the depth of coal upon the grates was then measured, the intensity of the fires carefully observed, the water level in the glass tubes upon the boiler measured and the test then begun; when terminated, the fires had reached about the same depth and activity as at the start, and the water in the boilers about the same level as at the commencement.

During the tests the indications of pressure upon all the steam and water gauges employed, were noted every half hour; the number of strokes ascertained from the engine counter were frequently confirmed by actual counting.

All the observations were made by at least two of our number jointly, and recorded in a book kept for the purpose. The duty test of the Hope Engine when running at the rate of 2,000,000 gallons per day, was commenced Thursday, January 8th, 1874, at 3 o'clock, 30 minutes, P. M., and continued until Saturday, Jan. 10, 1874, at four o'clock, P. M.

<b>—</b> · · · · · · · · · · · · · · · · · · ·	
Duration of test,	48 hours 30 minutes.
Average height pumped,	
Average gallons raised per minute,	1,424.7 gallons.
A verage gallons raised per hour,	
Total gallons raised during the run,	4,145,877 gallons.
Gallons raised at same rate per 24 hours,	2,051,568 gallons.
Gallons, full capacity of pump, rate per	

Gallons actually raised, making deductions for lost		
action of pump, rate per first 24 hours run,1,982,636 gallons.		
Coal consumed, per minute 4.02 pounds.		
HVUL		
Total coal consumed during the run		
Ashes dropped through the grates		
the pump		
Actual gallons raised with one pound of coal 342.49 "		
Cost of coal per annum, at contract price, when		
raising 2,000,000 gallons per 24 hours		
Length of stroke		
Average revolutions per minute 10.167 "		
Temperature of water at the time 41.0 degrees.		
Weight of one gallon at that temperature 8.326 pounds.		
Duty, calculating resistance against the pump, ascer-		
tained by pressure gauges		
Duty, actual water delivered at the temperature		
named		
The engine worked well, though with considerable noise, from lost		
motion, upon all the main connecting rods. At the comparatively		
slow motion of the run, but little shock was felt upon the pumps.		
At the termination of the test, a short run was attempted, in order, if		
possible, to obtain a weir measurement, while running at the rate of		
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Coal consumed per minute	1.9569	pounds.
cc hour	117.416	4
Total coal during the run	5,636	66
Ashes dropped through the grates	486	66
Gallons raised with one pound of coal, full contents		
of the pump	707.11	gallons.
Actual gallons raised with one pound of coal	689.37	"
Cost of coal per annum, at contract price, when		
raising 2,000,000 gallons per 24 hours	3,680.00	•
Length of stroke	46.7342	inches.
Average strokes per minute	18.276	strokes.
Temperature of water at the time	32	degrees.
Weight of one gallon of water at that temperature.	<b>8.33</b> 88	pounds.
Duty, calculating resistance against the pump, ascer-		_
tained by pressure gauges	53,528,210	ft. lbs.
Duty, actual water delivered at the temperature	•	
named	50,574,955	ft. lbs.
	. 11	

To those familiar with the subject this must be evident, as the radiation and other causes of loss are the same (or nearly so), when pumping the limited quantity to the minimum height, as when raising the larger quantity, to the maximum lift.

Your committee are therefore satisfied that the duty performed in this case, namely, 53,528,210 feet pounds raised one foot high with one hundred pounds of coal, cannot be taken as a standard of its economic performance when working up to the capacity for which it was designed and adapted; if then tested, its duty would be of the very highest order.

The engine at Pettaconset was also run at speeds varying from the slowest, to that necessary to produce 5,000,000 gallons per day, and the reverse.

This was done by opening and shutting the stop upon the discharge branch, the intention being to simulate the effect produced by opening and closing fire hydrants, as in case of fire.

As this engine does not require any automatic adjustments while doing its ordinary work, none are provided; the regulation of the throttle valve and injection had therefore to be made by hand. The engine, however, increased and diminished its speed a number of times within the limits named, and conformed to the varying requirements made upon it promptly, smoothly and without trouble.

All the tests upon this engine were made while using but one boiler, so that its condition might to some extent approach that of Hope Sta-

tion. It may, however, be stated that the relative heating surface, when running at the rate of 5,000,000 gallons is much less than that of the Hope Engine, when working at the same capacity.

The speed of the engine and steam pressure in the boiler during this test were remarkably regular, notwithstanding the limited amount of heating surface employed, compared with the work done.

During all the tests it worked with great precision and smoothness, almost noiselessly, even at the highest rate of speed, no shock was apparent, and no expansion or contraction of the pump chamber noticeable.

The daily work of the Pettaconset Engine is to raise water 180 ft., vertical height, into a reservoir through a main 5,736 ft. long, part of 24 and part of 36 inch diameter.

The Hope Engine, owing to the peculiar work that it is called upon to perform, labors under very serious disadvantages, particularly in regard to the question of economy in consumption of fuel.

The boiler employed must be entirely capable of supplying steam freely for a capacity of 5,000,000 gallons per day, if required, as in case of extensive conflagration in the district supplied by it, or for other extraordinary demand; it is therefore too large to supply the engine with economy, when running at the rate of 2,000,000 gallons; this also applies to the steam cylinders, but more particularly is this the case, when it is supplying the present very limited quantity required for the wants of the inhabitants, namely, about 175,000 gallons per day.

The next test of the Hope Engine was to ascertain its "adaptability," (or rather, adaptation)" to the particular service required," and to test the working of the automatic appliances designed to fit it to that service. Accordingly, the Chief Engineer of the Fire Department, was instructed to give an alarm of fire at a time fixed by himself, and unknown to us, or the employees in the engine house, and then to attach hose to the fire hydrants, as though a conflagration actually existed, and subsequently, to shut them off, precisely in the manner they would be closed after a fire had been extinguished.

The engine adapted its motion to the varying conditions required. The appliances for producing this result, while not entirely new in

principle, are ingeniously contrived and carried out.

Another trial was commenced, at a later period, with the same object, and to prove its capacity to raise at the rate of 5,000,000 gallons per day, for a period of ten consecutive hours, which was entirely successful, until the mains of the low service failed to supply the full quantity of water, and the head was drawn down so low that air was admitted into the pumps.

This deficiency of water occurred at or near midnight, when it is reasonable to suppose the supply would be increased by the dimin-

ished demand made by the inhabitants, taking water from the low service—the cause is unaccountable to us.

In this trial sufficient opportunity was afforded to convince the committee, that within the limits prescribed by the agreement, the automatic apparatus is available.

Experiments were made with both engines to ascertain their capacity to pump at the rate of 5,000,000 gallons per day,—no account of fuel was taken, as it was considered the agreement only required a commercial duty test, at the average quantity of 2,000,000 gallons.

Your committee are satisfied that the engines and boilers at both stations have the necessary capacity for raising 5,000,000 gallons per day.

The noise produced on the Hope Engine by the lost motion upon the connecting rod pins, when at the highest speed, was disagreeable and excessive;—a visible expansion and contraction of the flat surface of the sides of the pumps, at each alternation of the pistons, was noticed.

The shock produced by each individual pump could be distinctly felt and counted upon the fire hydrants and stops upon the mains at considerable distance from the Engine House.

In addition to the experiments already mentioned, a duty trial was made of the Hope Engine, at its present slow rate of speed and of the Pettaconset Engine at the slowest speed it could be run, as at present constructed.

The result of these trials will be found in the following summary:

Summary of the test of the Hope Engine while running at its ordinary rate of speed, Jan. 24 to 25, 1874.
Duration of trial,
Average height to which the water was raised,83.16 ft.
(Total number of gallons raised during test, 174,747
Total number of gallons raised per day of 24 hours174,747
(Both calculating the full content of pump as raised.
Total coal during run,
Total coal per 24 hours,
Number of pounds of water raised with one pound of
coal, full content of pump calculated
Duty in feet pounds, resistance against the plunger, as
ascertained by pressure gauges,
Cost of coal per annum, at contract price, when
raised 174,747 gallons per day of 24 hours,
Revolutions per minute, average,
Lost action of pump assumed to be,

Summary of test of Pettaconset Engine, while running at its slowest speed, Jan. 31st, 1874:

Duration of trial,
Average height to which the water was raised88.223 feet.
Total number of gallons raised during test,344,193 gals.
Total number of gallons raised per day,
Full content of pump calculated as raised.
Total coal burned during the run,
Total coal burned during 24 hours
Number of pounds water raised with one pound
of coal, full content pump,488.21-pounds.
Duty in feet pounds per pressure gauge resistance
against plunger,
Cost of coal per annum, at contract price, raising
at the rate of 174,747 gallons per day, being
same quantity as Hope Engine raised
Cost of coal per annum, raising at the rate of 805,-
917 gallons per day,\$2,573.25
Average strokes per minute, 7.81 strokes-
Average length of stroke,
Lost action of pump, assumed to be 2.51 per cent.
As this engine has to raise the water to a vertical height of between
15 and 16 ft. through a suction main of about 90 feet in length, with
a foot valve at its lower end, an addition of one pound pressure has
been made to compensate for friction, &c., &c., &c.
Summary of test of Hope Engine while running at the rate of 5,000,-
000 gallons per 24 hours, Jan. 29, 1874:
Duration of test,
Height to which the water was pumped
Total gallons during the run, full content of pump
calculated,
Pumped at the rate, for 24 hours
Average revolutions per minute,
22 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to
Summary of test of Pettaconset Engine while running at the rate of
5,000,000 gallons per 24 hours, Jan. 30th, 1874:
Duration of test,
Height to which the water was pumped,120.299 teet.
Total gallons during the run, full content of pump
calculated
Pumped at the rate for 24 hours,
Average strokes per minute,
Average length of stroke,
Indicator cards were taken during the tests of both engines, from
the steam cylinder and pumps, for the purpose of detecting any defect-
ive action which might otherwise escape notice.

Inspection of the several summaries given in this report, will exhibit details of all the experiments made.

With regard to the cost of attendance and supplies, (except coal), immunity from accident and need of repairs, little or no essential difference appeared to exist between the engines, and consequently no comparative money value has been estimated.

Both Engines are remarkably good specimens of workmanship and with the exception already named, (the strength of the flat sides of the pump attached to the Hope Engine,) a very liberal amount of material of good quality and finish has been furnished.

Your committee consider that the contractor is entitled to receive, for the work performed, the sum stated in the agreement, namely: thirty-four thousand dollars.

Upon the question of extra compensation, your committee do not agree, as will be seen by the additional reports given below.

ERASTUS W. SMITH, FRED'C. GRAFF, GEO. H. REYNOLDS.

Your committee are required by the contract to fix a money value for the essential points considered. The principal of these—in our opinion—is the great range of capacity and "special adaptation" of the Hope Engine to the peculiar duty of the high service station; where, while satisfying the very small demand of the upper service district, now less than two hundred thousand gallons per twenty-four hours, it may, within a few minutes, should emergency demand it, perform the duty of a Leviathan Stationary Fire Engine and supply at the rate of five million gallons in the same time with undiminished force; in the former case the engine making, say, one-half of one revolution per minute, and in the latter, about twenty-seven; the acceleration being more than fifty times, and the automatic appliances regulating the movement of the engine at and between these great attendant variations. During the trial the Hope Engine exhibited a capability to work at the rate of only one quarter of one revolution per minute.

The duty of the Pettaconset Engine, the particular engine to which we have been limited by the contract in making our comparisons, does not require such special arrangement and adaptation, and none have been provided.

The above mentioned features of the Hope Engine we regard as possessing special merit; and we affix as our estimate of the money value thereof, the full amount of extra compensation provided for in the contract.

ERASTUS W. SMITH, GEO. H. REYNOLDS. I refuse to agree to any award for extra compensation, believing that the contractor has not accomplished anything valuable, that he did not bind himself to do by the terms of agreement for the fixed price named therein, and that no annual saving in any particular has been shown.

FRED'C. GRAFF.

NEW YORK, Fcb. 24, 1874.

### AGREEMENT WITH GEORGE H. CORLISS FOR A PUMP-ING ENGINE FOR HOPE PUMPING STATION.

This agreement, made and concluded this eighth day of February, in the year eighteen hundred and seventy-two, by and between the City of Providence, represented by its Water Commissioners, of the first part, and George H. Corliss, of the second part;

Witnesseth: That whereas, the said party of the second part has proposed to furnish the said party of the first part, a pumping engine for the "High Service," to be located on the southerly side of Olney street, in the said City of Providence, "capable of raising, with ease, five million gallons of water in twenty-four hours, to a height in a stand pipe, of one hundred and twenty feet above low water, under a possible varying head of forty feet on the suction; to work smoothly, steadily and easily when delivering but one million gallons in twenty-four hours; with Boilers and all appurtenances complete; the Pumps, Boilers and appurtenances to be well set and put in all respects into condition for use, including transportation and cost of erection, and the attachment of the suction and force mains."

And Whereas, The said party of the second part has proposed to construct the said Pumping Engine according to his own plans and to assume the entire responsibility of its working and of its successful performance of all the peculiar requirements of the Pumping Station where it is to be located:

Now therefore, It is hereby agreed as follows, viz:—

The said party of the second part in consideration of the covenants herinaster contained, agrees to construct and to furnish to the said party of the first part, a Pumping Engine, including foundations, Boilers and appurtenances, and setting complete, in strict accordance with his proposition as aforesaid; the work to be completed and the engine exhibited in place, with steam on, in readiness to pump water, on the first day of October now next ensuing.

The party of the first part agrees to furnish reliable ground for foundations at a level not lower than six feet below the floor of the engine-house, as a base on which the foundations of the engine shall be built, and also to furnish such ground for the boilers at the level of the fire-room floor; also, to construct a suitable chimney, together with suitable flues for connecting the same with the setting of the boilers and proper enclosure for the work; also, to furnish the necessary suction and force mains to convey water to and from the engine, with their appurtenances, excluding all special castings required on account of the peculiar construction of the engine.

All to be done in such good time as will cause no delay or expense to the said party of the second part, and affording him all reasonable facility and convenience for doing his work.

It is agreed by the parties hereto, that, on or before the completion of the work hereinbefore agreed to be done, a committee of three persons, to be agreed upon by the parties, or in case of their inability to agree, to be chosen, one by each party, and the third by the two so chosen, shall make a comparative test of the value of the engine herein contracted for with that of the Duplex Pumping Engine now in operation at the Pettaconset Pumping Station, under ordinary working conditions, while delivering two million gallons in twenty four hours, including in such test the duty, cost of attendance and supplies, durability, immunity from accident and need of repairs, adaptability to the peculiar service required at the High Service Pumping Station, and such other conditions as may affect the practical value of a Pumping Engine for the service intended. The conditions and manner of conducting the test to be determined by the aforesaid committee, who shall make a full report of the same in detail, together with an esti mate of the money value of each point considered.

The sum to be paid by the said party of the first part to the said. party of the second part, in full compensation for the aforesaid Pumping Engineshall be thirty-four thousand dollars, provided, that it shall

Engine is of equal practical value with the said Duplex Engine, and a further sum equal to the estimated annual saving, (if any such saving shall be reported by the committee), for ten years, without deduction for interest, provided however, that the total sum to be paid for the said Corliss Engine shall not be more than fifty-five thousand dollars, however great its value may be according to the report of the committee.

The sum determined as due shall be payable on the acceptance of the engine after the report of the committee.

It is further agreed that if it should appear from the report of the aforesaid committee, that the said Corliss Engine is inferior in value to the said Duplex Engine, then and in that case the said party of the second part shall allow his engine to remain for the use of the city, without charge, for a period not exceeding nine months, in order that time may thus be given for the substitution of another engine, after which he shall remove it at his own cost, without claim for compensation in any way for the work he has done, or for expense he has incurred.

And the said party of the second part further agrees that the said party of the first part shall have the option of the purchase from him of a second engine of the same construction, at the same price as may have been determined for the first.

It is further agreed that the charges of the committee aforesaid shall be borne equally by each party.

In witness whereof the parties to these presents have hereunto set their hands and seals, the day and year first above written.

GEORGE H. CORLISS, [L.S.]

Signed and scaled in presence of WILLIAM APLIN, witness to all the signatures.

## FIRST QUARTERLY REPORT

OF THE BOARD OF

# WATER COMMISSIONERS

OF THE

## CITY OF PROVIDENCE,

(Elected February 27, 1874.)

JUNE 1, 1874.

PROVIDENCE: MANMOND, ANGELL & CO., PRINTERS TO THE CITY. 1874.

new Cx

Aug. 16, 1930)

LERARY

E. D. Leavitt

## ORGANIZATION

OF THE

## PROVIDENCE WATER WORKS.

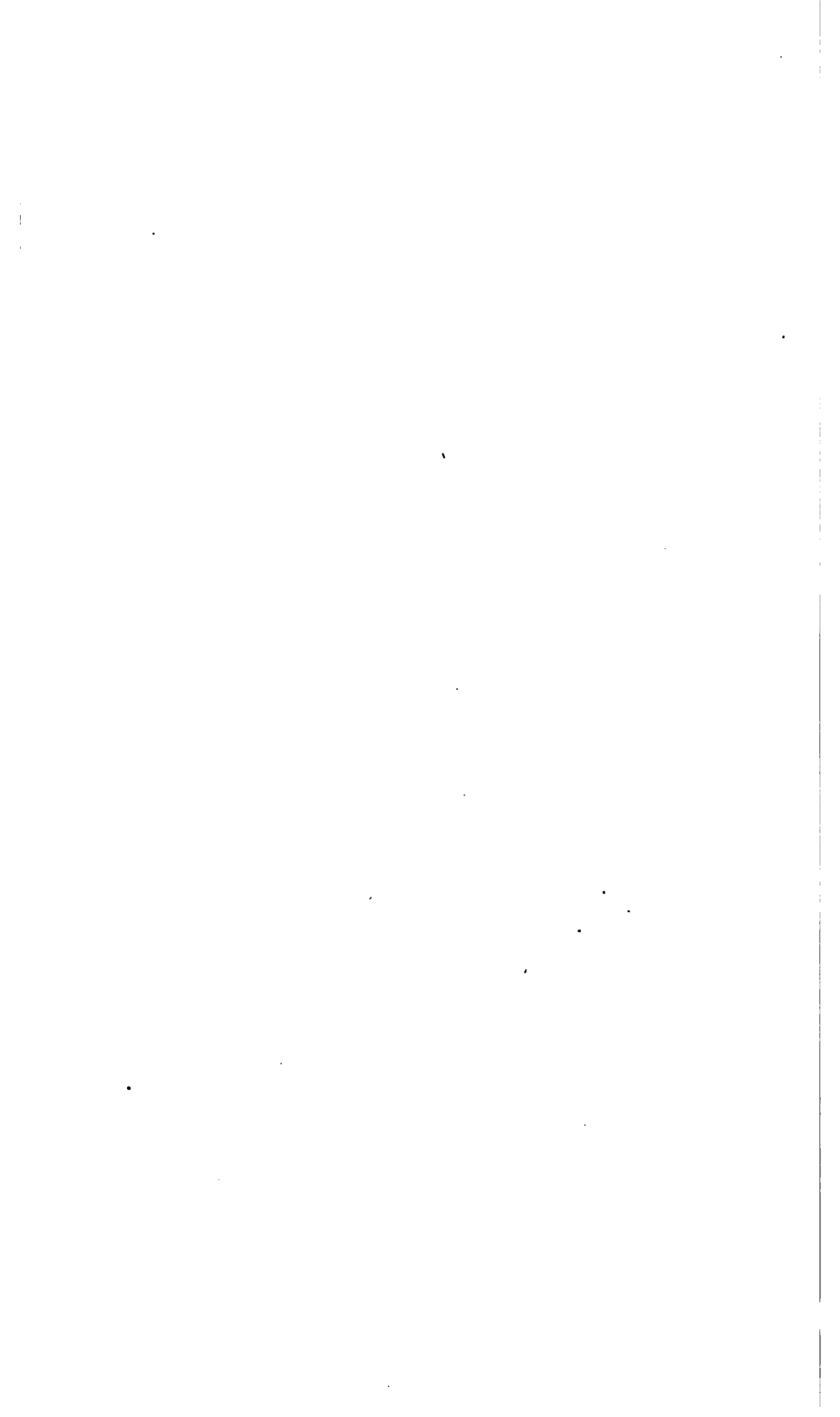
JOSEPH J. COOKE, PRESIDENT.
CHARLES E. CARPENTER,
WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main street.

J. HERBERT SHEDD.
Office No. 35 North Main street.



## REPORT.

Office of the Board of Water Commissioners, Providence, June 1st, 1874.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned, Water Commissioners, elected February 27th, 1874, under "An ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their First Quarterly Report:

The Commissioners, having been duly qualified by taking the oath of office, administered by His Honor the Mayor, organized on the first day of March by the election, unanimously, of Joseph J. Cooke as President. The following resolution was then adopted:

"Resolved, That all persons who were in the employment of the former Water Commissioners when the term of office of said Commissioners expired, are hereby appointed to the same positions then held by them, with the same compensation; their appointment to date from March 1, 1874."

Edmund B. Weston has been appointed Assistant Engineer, with a salary of one thousand dollars per annum, dating from March 13, 1874. Mr. Weston had served for three years as a student in the Engineering Department.

Henry N. Francis has been appointed Assistant Engineer, with a salary of one thousand dollars per annum, dating from April 3, 1874. Mr. Francis had served for three years as a student in the Engineering Department.

The salary of Thomas C. Gushee, Commissioners' clerk, has been increased to twelve hundred dollars per annum, dating from March 1, 1874.

Charles F. Janes has resigned the position of service pipe engineer. His resignation took effect March 31, 1874.

William F. Janes has been appointed service pipe engineer, with a salary of one thousand dollars per annum, dating from April 1, 1874.

The salary of Lucius J. Sampson, Assistant Engineer, has been increased to twelve hundred dollars per annum, dating from April 1, 1874.

George F. Munro, Assistant Engineer, died 23d ultimo. He was a young man of much promise.

On the 23d of March, the Commissioners advertised for proposals for furnishing 500 tons, of 2,240 pounds each, of six inch cast iron water pipes. The proposals received were opened April 2d and were all rejected. An offer made by Zechariah Chafee, of Providence, April 3d, to furnish these pipes at \$52.50 per ton was accepted, and a contract was afterwards, at his request, duly executed with the Warren Foundry and Machine Company, of Phillipsburg, N. J.

On the 28th of March, an offer, made by the Builders' Iron Foundry of Providence, to furnish 875 tons of 2,240 pounds each, of thirty six inch cast iron water pipes, at \$50 per ton, was accepted. (Proposals for furnishing these pipes, opened in December last, had been rejected.) A contract was after-

wards, in accordance with the request of said Builders' Iron Foundry, duly executed with the Warren Foundry and Machine Company, of Phillipsburg, N. J. The quantity named in the contract is 935.72 tons.

On the 28th of March the Commissioners advertised for proposals for trenching and back-filling and laying water pipes during the present year. The proposals received were opened April 7th, and the contract was awarded to George B. and Willard F. Inman, of this city. A contract was subsequently duly executed with them.

On the 9th of April, an offer made by Paulding, Kemble & Co., ("West Point Foundry"), Cold Spring, Putnam Co., N. Y., to construct a Cornish Engine, and erect the same at Pettaconset, for the sum of \$120,000, was accepted. The specifications (printed last year) name certain "tools and fixtures," and "extra work," (including base of stand pipe,) to be furnished by the contractor. The prices named in the proposal were as follows, viz.: for the engine, \$106,000; for tools and fixtures, \$1,900; for extra work, \$12,100; total, \$120,000. On the other hand, the specifications provide that the "piston and pump rods, cross-heads. links, beam end centers and beam main centers will be furnished, in rough forging, at the contractors' works, at the expense of the commissioners." The contractors engage that the engine shall be in running order in one year from date of contract, under a penalty of thirty dollars per day. A contract, dated April 9, 1874, has been duly executed. On the 13th of April, an offer made by the same parties to furnish certain wrought iron forgings, at specified prices per pound, was accepted.

An offer of Hopkins & Pomroy, to furnish 1,500 net tons of Delaware and Hudson Canal Co's Lackawanna Coal, grate size, to be delivered as required, at Pettaconset, at \$7.45 per ton, and 400 tons same coal, stove size, delivered at Hope Pumping Station, at \$7.35 per ton, has been accepted.

An offer of the Providence and Newport Lead Works to furnish, delivered in Providence, 20,000 lbs. tin-lined lead pipe at 14.40 cents, has been accepted.

On the 19th of March a crack developed itself in the steam jacket of one of the cylinders of the Worthington engine, at Pettaconset, while doing its ordinary work. It was repaired in the course of a few days, but in a short time another crack occurred, which was also repaired, since which there has been no trouble. The casting was found, on examination, to be very imperfect, and of uneven thickness, and the Commissioners felt that it would not be prudent to rely upon it; they therefore accepted Mr. Worthington's offer to furnish a cylinder casting, bored, planed and fitted (so far as it can be fitted in advance), for \$1,250, delivered in New York.

The work of laying service pipes is now done by the Commissioners.

The foundation of the engine-house at Pettaconset has been completed. The foundation of the boiler-house is still in process of construction. The superstructure of the engine house has been commenced.

A good deal of work has been done on Hope reservoir. The reservoir, however, is not in so advanced a state as could be wished. Some three hundred and fifty men are now employed upon it.

Appended to the last report of the Water Commissioners, (made February 28, 1874), was the report of the committee appointed to make a comparative test of the Hope and the Pettaconset Pumping Engines. On the 5th of March the Commissioners wrote a communication to the committee asking them many questions, and stating that they had not fulfilled all the duties of their appointment. The Commissioners also requested them to amend their report. A copy of this

communication was forwarded to each member of the committee, and a copy was also furnished to George H. Corliss. On the 7th of April, the individual answer of Frederic Graff was received A reply to this communication was made by the Commissioners under date of 16th April. On the 2nd of May a reply to the Commissioners' communication of 5th March, was received from George H. Reynolds and Erastus W. Smith. This reply was dated April 24th. No reply to this has been made by the Commissioners. The above named correspondence, as also the two subjoined communications have appeared in the newspapers. The committee have neither amended their reports nor furnished the information requested.

The following is a copy of a communication from George H. Corliss:

PROVIDENCE, R. I., 16th April, 1874.

JOSEPH J. COOKE,
CHARLES E. CARPENTER,
WILLIAM CORLISS,

Water Commissioners.

GENTLEMEN: — A period of nearly seven weeks having elapsed since you received the report of the committee provided for in my contract for the engine at Hope Pumping Station, I deem it proper that I should ask of you an official statement of your action in regard to that report.

An immediate reply will oblige,

Yours respectfully, GEO. H. CORLISS.

The following is a copy of the Commissioners' answer:

OFFICE OF THE BOARD OF WATER COMMISSIONERS, PROVIDENCE, April 17th, 1874.

GEORGE H. CORLISS, Esq.:

DEAR SIR:—Your communication of yesterday has been received. The Commissioners reply that, on the 5th day of

March ultimo, a communication was addressed to the committee, in which it was stated that their duties had not all been fulfilled, and requesting them to amend their report. A copy of this communication was sent to you on the same day, and its receipt has been acknowledged.

As the committee have neither amended their report nor signified their intention of doing so, it is now fair to presume that it will not be amended.

In no part of the contract are the committee authorized to award any sum as compensation to the contractor. The Commissioners deny any obligation to pay either the larger sum awarded by the majority of the committee only, or the smaller sum awarded unanimously.

The Commissioners now propose that the parties to the contract shall appoint a new committee to act under its provisions, or, if you should prefer, to submit the rights of the said parties, as far as relates to the said contract, and all action under it, to the decision of referees acting under a rule of court.

Yours respectfully,

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
Board of Water
Commissioners.

Plumbers' licenses have been issued as follows:

James E. Corcoran, Henry K. Gardner,

Robert B. Strong.

The whole number of plumbers' licenses issued is forty-five.

The following statement shows the length of pipes laid during the last quarter; the size of the pipes; where laid, and the totals since the commencement of the work:

### 24-Inch.

### 16-INCH.

In Branch streets, Including pipes, and Previously,	6 cut pi	-	•	•	•	2,537 15, <b>6</b> 38			
Total,	•	• .	•	•	•	18,175	feet.		
8-Inch.									
In Bourbon a Including pipes, and	8 cut pi		•	s, 6 cu	rved	1,698	feet.		
Previously,	•	•	•	•	•	58,383	feet.		
Total,	•	•	•	•	•	60,076	feet.		
		6	3-Inch.						
In Ashburto Ring, Scho Zone street Including a pipes, and	ool, Scots, and i	tt, Susa n Doyle pes, 16	an, Whi e and Ea	tmarsh st aven	and ues,	6,469	feet.		
Previously,	•		•	•	•	<b>312,96</b> 0	feet.		
Total,	•	•	•	•		319,429	feet.		
Total of or 2.179 mile Previously in of which n quarter,	es. cluding	10,12,	20,30, a	nd 36 i	nch, last	11,509 194,937	·		
Total, or 95.91 mile	S.	•	•	•	. 5	06,446	feət,		

Seventeen fire hydrants have been set during the last quarter, one in each of the following locations:

Broad street,	north-west corner of Henry street
u u	" " Plenty "
u u	" Lawrence street.
u u	west side, in line with south side of
	Peace street.
Dexter "	west side, 222 feet north of Warren
	street.
Doyle Avenue,	north-west corner of East avenue.
East "	" east " Olney street.
u u	" " Creighton street.
Howell street,	" west " East avenue.
Orms "	south side, 131 feet east of east line of
	Franklin street.
"	south side, opposite west line of Bath
	street.
u u	south side, opposite east line of Zone
	street
Paine street,	east side, 252 feet north of Cranston
·	street
School "	north-west corner of Harris avenue.
Smith "	south side, in line with west side of Win-
	sor street.
Susan' "	south side, 146 feet west of west build-
	ing line of Parade street.
Whitmarsh street	south side, about 250 feet west of Green-
	wich street.
Mha 40401	n of fue budgenes is now some bundard

The total number of fire hydrants is now seven hundred and forty-five.

One hydrant has also been set for use in filling sprinkling carts, etc. The number of such hydrants is now twenty-four, a portion of which can be used with a single line of hose for extinguishing fires.

The average daily consumption of water during the last quarter has been about 1,700,000 gallons.

The height of water in Sockanosset Reservoir at 7 o'clock this morning, was 180.05. High water in the Reservoir is 180.50 (above high tide in Providence river).

One hundred and twenty-three Ball & Fitts' water meters, made by the Union Water Meter Company, twenty-seven Worthington water meters, and ten water meters made by Fales, Jenks & Sons, have been put in at the expense of water takers since the date of the last report. One two-inch Ball & Fitts' water meter was set May 13th, and one one-inch water meter made by Fales, Jenks & Sons, was set May 26th, at the expense of the city. Two five-eighths-inch Ball & Fitts' water meters, burst by freezing, have been removed, and the parties now pay schedule rates.

There are now fourteen hundred and thirty-six water meters in use, viz.:

	Sizes.							
KIND.	§ inch	# inch.	1 inch.	1½ inch.	2 inch.	4 inch.	Total.	
Ball & Fitts Worthington	952 170	178	72	42	9		1,254 171	
Fales, Jenks & Sons	• • • •		11				11	
	1122	178	83	42	9	2	1,436	

The total number of applications for a supply of water is forty-eight hundred and six.

The number of service stops opened during the last quarter is three hundred and eighteen; three of which are for fire purposes only.

The total number of service stops opened to date is thirty-eight hundred and seventy-two.

Five stops have been closed during the last quarter for non-payment of bills, two of which have been re-opened on pay-

ment of the bills and a penalty in each case of two dollars. One stop was closed to enable the owner to set a meter; there being no stop-cock on the premises the charge of two dollars was paid at the time the request was made to have it closed; the stop has since been re-opened. Four stops previously closed by request where a charge of two dollars was paid, have been re-opened. Eight stops previously closed for non-payment have been re-opened during the last quarter, and in each case a penalty of two dollars was paid; and one stop, for reason of attendant circumstances, was re-opened without charge. Thirty-two stops closed for non-payment remain unopened.

Water is now supplied for the following uses:

7 bakeries; 30 banks; 58 bar-rooms; 1 bath house; 1 bath house—Turkish; 94 boarding houses; 6 bottling establishments; 24 building purposes; 1 car house; 3 carriage depositories; 1 Christian Union; 17 churches; 1 city barn; 1 city bridge—Point street; 1 city building; 5 city drinking fountains; 14 city drinking troughs; 745 city fire hydrants; 9 city fire steamer stations; 2 city hose houses; 6 club rooms; 12 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 court house; 1 decorator; 1 Dexter · Asylum; 1675 dwellings of one family; 1277 dwellings of two families; 116 dwellings of three families; 129 dwellings of four families; 16 dwellings of five families; 25 dwellings of six families; 4 dwellings of seven families; 5 dwellings of eight families; 1 dwelling of twelve families; 2 dye houses; 3 elevators; 1 engine turner; 2 engravers; 1 express carriage house; 41 fire supplies—private; 43 fountains—private; 1 fountain—public; 1 furrier; 2162 garden and street hydrants; 3 gas holders; 5 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 25 green houses; 10 halls; 1 hall of Latter-Day Saints; 1 Home for Aged Women; 1 hospital; 15 hotels; 1 infirmary; 1 laundry; 1 lithographer; 3 lodging houses; 2 lumber dealers. Manufacturing Establishments.— 2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna

sausage; 1 bonnet bleachery; 1 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 2 butt; 1 butter; 7 carriage; 2 cement pipe; 1 chain; 6 cigar; 1 cigar box; 4 cloak and dress; 1 coffin; 5 confectionery; 1 corset; 3 colorers of jewelry; 7 cotton; 1 crocus; 1 distillery; 3 die sinkers; 1 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 2 file; 7 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 1 hat; 2 harness; 1 horse shoe; 2 ice cream and soda water; 1 ink; 1 iron company; 1 iron fence; 8 iron foundries; 1 Japan switch; 1 jewelers' cards; 75 jewelry; 4 lapidaries; 18 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 1 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medicine; 2 picture frame; 2 pump; 1 reed; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron; 2 shirt; 3 silver ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 2 tanners; 1 thread; 1 tin; 4 tool; 2 toproll; 5 woolen goods; 1 yeast. Markets.—34 fish; 80 meat. Mills.—2 drug and grain; 3 flour and grain; 5 marble works; .1 paint; 9 planing. 1 music hall; 1 nickel plater; 3 Odd Fellows' halls; 2 opera houses; 2 orphan Asylums; 5 organs; 5 oyster houses; 456 offices; 8 photographers; 6 plaster and stucco-workers; 5 plumbers; 5 police stations; 10 printing establishments; 9 provision curers and packers; 7 railroads; 1 reading room; 36 restaurants; 1 roofer. Saloons.—4 billiard; 3 bowling; 5 ice cream; 11 lager beer; 9 oyster. Schools.—1 boarding; 12 private; 27 public; 1 reform. Shops.—29 barber; 6 blacksmith; 10 carpenter; 3 cooper; 1 junk; 10 paint; 5 shoemaker; 21 tailor; 5 tinman. Stables. -6 hack; 38 livery; 180 private; 2 sale; 53 work. 13 steamboats; 13 steamships; 5 steam and gas pipe fitters. Stores.—1 agricultural implements; 32 apothecary; 1 auction; 4 book; 24 boot and shoe; 1 carpet; 1 carriage trimmings; 10 cigar; 17 clothing; 7 confectionery; 2 drug; 23 dry goods; 73 fancy goods; 7 flour and grain; 11 fruit; 10 furniture; 8 gents' furnishing goods; 93 grocery—retail; 15 grocery—wholesale; 8 hardware; 2 hide and leather; 2 hoop

skirt; 10 house furnishing goods; 3 house paper; 3 iron and steel; 10 jewelry; 11 liquor; 1 lime and brick; 2 manufacturers' supplies; 14 millinery; 9 newspaper; 3 oil and paint; 2 paper and paper stock; 1 piano forte; 6 produce—wholesale; 3 sewing machine; 3 stationery; 2 stove; 3 tea; 2 trunk; 1 umbrella; 1 wool; 2 woolen goods; 15 not classed. 1 State Prison; 1 store house; 2 undertakers; 1 United States Custom House building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards.

The amount of expenditures during the last	, .
quarter, is	\$147,728 76
The total amount of expenditure, is -	3,349,241 40
The total amount of appropriations, is -	3,400,000 00
The unexpended balance, is '-	50,758 60
The amount received during the last quarter,	•
all of which has been paid to the City Treas-	•
urer, is	•
For water supplies, - \$16,496 76	11
For water meters, - 4,114 55	• .
For penalties, - 22 00	•
For sundries, - 13,597 90	•
	34,231 21
' <b></b>	
The amount received for water in 1872, was	41,003 51
The amount received for water in 1873, was	
The amount received for water during the	· · · · · · · · · · · · · · · · · · ·
first five months of 1874, is	89,532 42
The total amount received for water to date, is	<b>227</b> ,922 0 <b>2</b>
The amount of all receipts to date, is	358,947 55

# An additional appropriation will soon be needed.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of ledger, May 30, 1874, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Board which relates to sewers, will be presented.

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Board of
Water Commissioners.

3

**\$**32,786 **5**7

SCHEDULE OF BILLS APPROVED BY THE BOARD OF WATER COMMISSIONERS FROM MARCH 1, 1874, TO MAY 30, 1874, INCLUSIVE.

1	Thomas P Rolches testing coment	<b>\$</b> 21 <b>4</b> 3
1 2	Thomas R. Belcher, testing cement,	64 29
3	William Whittaker, "	
J	W. De C. Smith, services and expenses as assistant to com-	
	mittee to test engines, (one-half charged to George H. Cor-	250 00
•	liss,)	
7	C. H. Delamater & Co., time and expenses of assistants,	
	testing pumping engines, (one-half charged to George H.	
_	Corliss,)	237 85
5	Lobdell & Newmans, on account for construction of Hope	
_	Reservoir,	3,025 00
6	W. A. Burdick, Agent, granite,	4,310 00
7	Samuel M. Gray, paid by him for labor at Hope Pumping	
_	Station,	- 144 88
8	Samuel M. Gray, paid by him for laborat Pettaconset,	896 22
9	William S. Briggs, horse hire by engineers, -	6 00
10	Charles Warren Campbell, carting rubble stone,	154 19
11	Wood & Winsor, pipe, elbows, nipples, labor, &c.,	27 20
<b>12</b>	Daniel F. Burlingame, repairing tools, &c., -	- 37 78
13	Dexter Gorton & Co., carpenters' work, lumber, &c.,	- 237 40
14	Samuel M. Gray, on account for payments for labor at Petta-	•
	conset,	- 300 00
15	Hopkins & Pourroy, coal and cement, -	- 1,102 74
<b>16</b>	Union Water Meter Co., water meters, -	335 37
17	T. W. Hart, horse hire by committee to test engines, (one-	-
	half charged to George H. Corliss,)	142 51
18	W. A. Burdick, Agent, granite,	- 1,425 00
19	Warren Foundry and Machine Co., cast-iron water pipes,	18,146 72
20	Charles H. Pierce, paid by him for labor, (charged to City of	f
	Providence, Public Market,)	- 12 00
21	Samuel M. Gray, on account for payments for labor at Petta-	-
	conset, ·	- 100 00
22	Charles H. Pierce, salary as assistant engineer, -	- 250 00
23	Samuel M. Gray, "" " &c.,	- 335 00
24	Charles H. Swan, "" " -	- 166 67
25	Otis F. Clapp, "" " -	- 208 33
26	Howard A. Carson, " "	- 208 33
27	William T. Schneider, " " -	- 100 00
28	C. Frank Allen, " " " -	- 125 00
29	John E. Bowen, """"-	- 100 00
30	Lucius J. Sampson, " " " -	- 83 33
31	George H. Slade, "" " " -	- 83 33
32	Daniel D. Waterman, salary as assistant engineer,	66 67
33		- 83 33

Amount carried forward, -

	Amount brought	orwa	ırd,	-		-	-	<b>\$32,786</b>	37
34	Leprilete Sweet, 2d,	"	66	44	66	-	•	83	33
35	Edmund B. Weston,	66	46	61	66	&c.,	_	67	_ •
36	Charles F. Janes,	66	"	service p	nine "	-	_	100	
37	Augustus F. Nagle,	66		nechanic	-	naar		200	-
38	Henry N. Francis,	"		student,		-	denget.	200	V
36	•	64	"	searent?	engin	pering	dobar .	41	87
20	ment,	46	46	- -tmdomt		- 	donom	37	01
<b>39</b>	Walter R. Jackson,	66	"	student,	engine	ering	depart-	207	10
40	ment, -	66		- 	<b>.</b>	- 	-		10
40	Edwin P. Dawley,	16	** B1	iudent, e	nginee		partmen	-	33
41	Charles M. Hunt,	"	"	66	66		44		00
42	Frank B Ferris,	46	64	66					00 ·
43	Thomas L. Botts,				• •		4		00
44	William H. Olmstead,	"	"	44	66		16		00
45	William M. Brown, Jr.	•	**	66	4 (		"		67
46	Daniel C. Stone,	"	"	66	"	1	66	33	<b>33</b>
47	Walter F. Slade,	66	66	service	pipe ci	lerk, "	66	83	33
48	William Aplin,	46	44	clerk,		"	66	83	<b>33</b>
<b>49</b>	William H. Turner,	46	"	clerk, e	nginee	ring de	p <b>artment</b>	, 100	00
<b>50</b>	Andrew B. Purdy,	"	66	superin	itenden	t of pip	e work,	166	67
<b>51</b>	S. Horace Wheeler,	66	"	inspect	or of se	ervice p	oipes, -	125	00
<b>52</b>	Henry M. Wilcox,	"	"	assistar	it inspe	ctor of	service		
	pipes, -	-		•	•	-	-	30	16
<b>53</b>	Samuel R. Eccleston, s	alary	7 28	inspecto	r of pig	) <del>0</del> 6,	-	104	00
54	Foster S. Dennis, Jr.,	"	66	• 66		4	-	104	
55	Frederic A. Arnold,	"	"	66	" wa	ter fixt	ures, -	83	33
56	Burrows Chace,	66	"	" a	t Hope		•		00
57	Richard K. Randolph,	66	"	66 60		66	•		74
58	Henry G. Dennis,	"	" 8	uperinte	ndent	of pip	e vard.	125	-
59	Richard M. Wood,	66		lerk at p		-	-		67
60	Jeptha Baker,	"		-	-	•	eservoir		00
61	George F. Battey,	4.6		numping			-	100	
62	John Hamilton,	46	_	ireman,	ongide	-			00
63	George F. Barney,	"	"	66		_	_		00
64	George H. De Forest,	"	<b>"</b>	lma-kaar	ner at E	Ione R	eservoir,		50
65	William F. Tanner,	64	_	axeman.		-	eservoir,		80
66	Leonard N. Austin, Jr.	"		ommissi	•	nlask	_		67
	Thomas C. Gushee,	* 46	"	viiimiissi 1		utern,	-	100	_
67 ce	Philip S. Ghase,	46	"	66		46	•		
68	•	66	· -		<b>.</b>		• ••••••••••••••••••••••••••••••••••••	125	w
69	Clinton D. Sellew,		3	ecretary	OI M	mier C	commis-	900	00
<b>5</b> 0	sioners,	•		- <b>6</b>		•	•	200	-
70	George F. Johnson,	<b>.</b>		re of roc	•	-	-		38
71	Charles H. Pierce, paid	•			•		-	_	60
72	Charles H. Pierce, paid	•				-	•	542	
73	Samuel M. Gray, horse			•		r sundi	108, -	_ <del>_</del>	60
74	Clinton D. Sellew, paid	_			-	-	-		41
75	Stone & Carpenter, and				•	-	-	750	
76	Bugbee & Hall, station	• -			ег, &с.,	,	-		60
77	Valpey, Angell & Co.,	_				-	-		<b>75</b>
<b>78</b>	Providence Press Co.,	adve	rtisi	ng, -		-	-	66	47
	Amount carried f	h <b>rwa</b>	rd,	-		•	-	\$37,265	22

	Amount carried forward, -		<b>\$</b> 37,265 22
79	William S. Briggs, horse-hire by engineers,	-	9 00
80	Tuttle & Hobbs, horse keeping, &c.,		85 57
81	Baker & Howe, labor on patterns, shelving, &c.,	-	38 60
82	Providence Steam Engine Co., labor of machinist	_	12 21
83	R. S. Burrough & Co., lard oil,	· · ·	40 85
84	Providence Wire Works, brass riddles, -	-	3 00
85	G. & C. P. Hutchins, shades, chimneys, &c.,	-	9 82
83	C. E. Jencks, labor,		3 15
87	A. C. Eddy & Studleys, packing and tubing, -	-	52 95
88	Butts & Mason, sponge, putty, &c.,	-	2 23
89	John L. Calder, setting meters, -	•	49 10
90	Henry R. Werthington, water meters,	-	671 51
91	Thomas Phillips & Co., laying service pipes,	-	70 53
92	Schooner Sarah R. Thomas, freight of water pip	es, (charged	
	to Gloucester Iron Works,)		855 50
93	Samuel M. Gray, on account for payments for lab	or at Pettacon	set, 300 00
94	Lobdell & Newmans, on account for constructi		•
	Reservoir,	· -	2,075 00
95	W. A. Burdick, Agent, granite,	-	4,535 00
96	66 66 66	•	2,135 00
97	William Whittaker, testing cement, -	-	38 71
98	Thomas R. Belcher, "	-	19 35
99	Samuel M. Gray, paid by him for labor at Petta	conset, -	1,621 88
100	" " " " " " Hope	e Pumping	•
	Station,	-	195 70
101	Samuel M. Gray, on account for payments for lab	or at Pettacon	set, 500 00
102	Lobdell & Newmans, extra labor, &c., at Ho	pe Pumping	
	Station,		29 73
103	Lobdell & Newmans, extra labor, &c., at Hope P	umping Sta-	
	tion,	-	64 69
104	Knowles, Anthony & Danielson, advertising, -	•	64 83
105	Providence Gas Co., gas, &c.,	-	284 72
106	Royal T. Ingraham, making stone boats, &c.,	-	4 04
107	Wood & Winsor, labor, nipples, &c.,	•	100 61
108	Daniel F. Burlingame, repairing tools, &c.,	-	40 84
109	Providence Nickel Plating Works, plating cups a	and chains,	5 <b>5</b> 0
110	Henry T. Root, brooms and dusters,	•	8 08
111	Riley Brothers, felting,	-	9 00
112	W. Coleman & Sons, tools,	-	11 75
113	Providence and Newport Lead Works, lead, -	-	41 08
114	M. D. Copelend, teaming &c., -	•	44 83
115	Cleveland & Brothers, office furniture, &c.,	-	151 75
116	Union Water Meter Co., water meters,	-	514 06
117	Wm. H. Miller & Co., repairing tools, &c.,	-	71 07
118	Dexter Gorton & Co., carpenters' work, lumber, &	su., -	1,230 83
119	Butts & Mason, oil, &c., Charles Warren Campbell carting rubble stone	•	6 52
120	Charles Warren Campbell, carting rubble stone,	-	485 07
121	Fuller Iron Works, special castings,  Hopkins & Pomroy, coal, cement, &c.,	-	124 65
122	Tropans & Lomeoy, com, cement, &c.,	-	1,160 60
	Amount brought forward,	-	<b>\$55,044</b> 12

### REPORT OF THE WATER COMMISSIONERS.

	Amount brought forward,	- \$55,044	12
123	Providence Steam Engine Co., machinists' labor, &c.,	- 195	82
124	O. C. Williams, repairing telegraph line, -	- 116	_
125	Rhode Island Concrete Company, concreting around		•••
	hydrants,	- 194	00
126			
	boxes,	- 121	75
127	Henry W. Ellis, trustee to William Elsbree, tools,		00
128	Schooner Franklin Pierce, freight of bricks, (charged to S.		•
	F. & J. A. Gray,)	- 180	00
129	C. S. Bradley, counsel fees,	- 1,500	
130	Schooner J. C. Thompson, freight of water pipes, (charged to	•	
	Gloucester Iron Works,)	- 839	74
131	Charles H. Pierce, salary as assistant engineer,	- 250	00
132	Samuel M. Gray, "" " &c.,	- 335	00
133	Charles H. Swan, " " -	- 166	67
134	Otis F. Clapp, "" " -	- 208	<b>33</b>
135	Howard A. Carson, " "	208	33
136	William T. Schneider, salary as assistant engineer,	- 100	00
137	C. Frank Allen, "" "	- 100	00
138	John E. Bowen, " " " "	- 100	00
139	Lucius J. Sampson, "" " "	- 100	00
140	George H. Slade, " " " "	- 83	<b>33</b>
141	Daniel D. Waterman, " " "	- 66	67
142	George F. Munro, " " " "	- 83	33
143	Leprilete Sweet, 2d, "" " "	- 83	33
144	Edmund B. Weston, "" " "	- 83	<b>33</b>
145	Henry N. Francis, " " " "	- 80	<b>56</b>
146	William F. Janes, " service pipe engineer,	- 83	33
147	Augustus F. Nagle, " "mechanical " -	200	00
148	Walter R. Jackson, "student, engineering depart	<b>,-</b>	
	ment,	- 41	67
149	Edwin P. Dawley, salary as student, engineering department	, 33	33
150	Charles M. Hunt, " " " " " "	- 32	<b>78</b>
151	Frank B. Ferris, " " " " "	-	<b>78</b>
152	Thomas L. Botts, " " " " "		<b>50</b>
153	William H. Olmstead, salary as student, engineering depart		
	ment, -		<b>39</b>
154	William M. Brown, Jr, salary as student, engineering depart-		
122	ment, -		67
155	Daniel C. Stone, salary as student, engineering department, -		33
156	Alfred E. Martin, " " " " " " " " " " " " " " " " " " "	25	- •
157 150	Goorge D. Praucis,		83
158 150	Walter F. Slade, "service pipe clerk," "		33
159 160	William Aplin, salary as clerk, engineering department, -	83	
161	William H. Turner, "" " " " " " " " " " " " " " " " " "	100	
162	Andrew B. Purdy, salary as superintendent of pipe work, -George Bowers. "inspector on pipe line	166	
163		64	
164	of Edition of Motors,	125	W
-1/2	Henry M. Wilcox, " assistant inspector of service pipes,	n F	ΔΔ
	Friton -	- 60	00
	Amount carried forward, -	- \$61,155	98

\$70,405 67

130 00     166   Foster S. Dennis, Jr., " " " " " " "     167   Henry G. Dennis, " " " " " " " "     188   Burrows Chace, " " at Hope Reservoir,     169   Richard K. Randolph, " " " " " " "     170   Alexis C. Miller, " " " " " " " "     171   George W. Mitchell, " " " " " " " " "     172   Frederic A. Arnold, " " " of water fixtures,     173   William G. Budlong, " " " " meters,     174   Irving H. Potter,     175   Giorge F. Battey, " " temporary office assistant, engineering department,     176   Lipotha Raker, " " keeper at Sockanosset Reservoir,     177   George F. Battey, " " pumping engineer,     178   John Hamilton, " " fireman,   00 00     179   George F. Battey, " " pumping engineer,     180   George F. Barney, " " "     181   William F. Tanner, " " axeman,   48 20     182   Frank U. Carter, testing cement,   10 00     183   William F. Tanner, " " axeman,   42 75     184   William Whittaker, " "   10 00     185   Everett Belcher, " "   10 00     186   Leonard N. Austin, Jr., salary as commissioners' clerk,   66 67     187   Thomas C. Gushee, " " "   100 00     189   Clinton D. Sellew, salary as secretary of water commissioners,   55 50     191   Charles H. Pierce, paid by him for sundries,   56 50     192   Charles H. Pierce, paid by him for sundries,   56 50     193   Samuel M. Gray, horse hire &c.   114 69     194   Gladding Bros. & Tibbitts, stationery,   207 46     195   Akerman & Co., blank books, &c.   55 55     195   Charles H. Pierce, paid by him for sundries,   57 33     196   Darling, Brown & Sharpe, rule,   50 00     197   Hopkins & Pomroy, teaming,   50 00     198   Darling, Brown & Sharpe, rule,   50 00     201   George F. Johnson, care of rooms,   55 50     202   Gorham Manufacturing Co., drinking cup and chain,   14 60     203   Darker Gorton & Co., carpenters' work, lumber &c.   57 33     204   Providence & Newport Lead Works, tin lined lead pipe and solder,   50 00     205   Armington & Leonard, use of pile driver,   50 00     206   W. A. Burdick, Agent, labor,   50 00     207   Cit		Amount brought forward,	-		-		-	\$61,551	98
104 00   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   1	165	Samuel R. Eccleston salary a	s inspe	ector of	roines.	•	•	130	00
167   Henry G. Dennis,	-		_				-		
168   Burrows Chace,		• •	60		"		-	125	00
Richard K. Randolph,		•	44	at	Hope	Reservoir,	-	5	00
170   Alexis C. Miller,   " " " " " " " "   "   111   77   171   George W. Mitchell,   " " " " " " " " "   "   115   100   115   100   115   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   1		•	6	• • •	_	•	•	130	00
171   George W. Mitchell,		- /	- (	٠ ، ،	66	66	-	111	77
172   Frederic A. Arnold, " " " " of water fixtures, 63 83   33   33   33   William G. Budlong, " " " " " meters, 63 89   174   Irving H. Potter, " " temporary office assistant, engineering department, 41 40   40   40   40   40   40   40   4		•	41	• • •	"	66	-	115	00
173   William G. Budlong,		<del>-</del>	6.0	of	water	fixtures,	-	83	33
174   Irving H. Potter,		•	6		66	•	•	63	89
gineering department,  176 Richard M. Wood, salary as clerk at pipe yard, 176 Jeptha Baker, ""keeper at Sockanosset Reservoir, 177 George F. Battey, ""pumping engineer, 100 00 178 John Hamilton, ""fireman, 179 George F. Barney, """ 180 George H. DeForest, ""time keeper at Hope Reservoir, 181 William F. Tanner, ""axeman, 182 Frank U. Carter, testing cement, 183 Albert E. Fuller, """ 184 William Whittaker, """ 185 Everett Belcher, """ 186 Leonard N. Austin, Jr., salary as commissioners' clerk, 187 Thomas C. Gushee, """ 188 Clinton D. Sellew, salary as secretary of water commissioners, 189 Clinton D. Sellew, salary as secretary of water commissioners, 190 George F. Johnson, care of rooms, 191 Charles H. Pierce, paid by him for sundries, 192 """" 194 Gladding Bros. & Tibbitts, stationery, 195 Gamuel M. Gray, horse hire &c., 196 Gladding Bros. & Tibbitts, stationery, 197 Gladding Bros. & Tibbitts, stationery, 198 M. D. Copeland, 199 J. A. Gowdey & Son, brass tape, 200 Darling, Brown & Sharpe, rule, 201 Gorham Manufacturing Co., drinking cup and chain, 202 M. B. Edson, time and pressure recorder, 203 Dexter Gorton & Co., carpenters' work, lumber &c., 204 Providence & Newport Lead Works, tin lined lead pipe and 205 Sarmington & Leonard, use of pile driver, 206 W. A. Burdick, Agent, labor, 207 City of Providence, Commission- 208 allowance for stock in 209 city of Providence, Commission- 200 allowance for stock in 201 city of Providence, Commission- 202 allowance for stock in 203 city of Providence, Commission- 204 City of Providence, Commission- 205 allowance for stock in 206 city of Providence, Commission- 207 City of Providence, Commission- 208 city of Providence, Commission- 209 City of Providence, Commission- 200 City of Providence, Commission- 201 City of Providence, Commission- 202 City of Providence, Commission- 203 City of Providence, Commission- 204 City of Providence, Commission- 205 City of Providence, Commission- 206 City of Providence, Commission- 207 City of Providence, Commission- 208 City of Providence,	174		temp	orary o	ffice as	ssistant, en	ŀ		
Richard M. Wood, salary as clerk at pipe yard,   66 GT			-	•	•		-	41	40
177 George F. Battey, "" pumping engineer,	175	Richard M. Wood, salary as cle	erk at	pipe y	ard,		-	66	<b>67</b>
178	176	Jeptha Baker, " " ke	eeper a	t Sock	anosset	Reservoir	٠,	77	<b>50</b>
179   George F. Barney, " " " itime keeper at Hope Reservoir, - 78 00     180   George H. DeForest, " " time keeper at Hope Reservoir, - 78 00     181   William F. Tanner, " " axeman, 48 20     182   Frank U. Carter, testing cement, 42 75     183   Albert E. Fuller, " " 13 28     184   William Whittaker, " " 10 00     185   Everett Belcher, " " 750     186   Leonard N. Austin, Jr., salary as commissioners' clerk, - 66 67     187   Thomas C. Gushee, " " " " 100 00     188   Philip S. Chase, " " " " " 200 00     189   Clinton D. Sellew, salary as secretary of water commissioners, 200 00     190   George F. Johnson, care of rooms, 56 50     191   Charles H. Pierce, paid by him for sundries, 56 50     192   " " " " " " abor, 899 83     193   Samuel M. Gray, horse hire &c., 114 09     194   Gladding Bros. & Tibbitts, stationery, 207 46     195   Akerman & Co., blank books, &c., 14 00     196   Wm. S. Briggs, horse hire by engineers, 33 00     197   Hopkins & Pomroy, teaming, 80 00     198   M. D. Copeland, " 80 00     200   Darling, Brown & Sharpe, rule, 80 00     201   Gorham Manufacturing Co., drinking cup and chain, - 14 00     202   M. B. Edson, time and pressure recorder, 100 00     203   Dexter Gorton & Co., carpenters' work, lumber &c., 57 33     204   Providence & Newport Lead Works, tin lined lead pipe and solder, 50     207   City of Providence, Commission   allowance for stock in ers on the Brook street District, meter burst by freezing, - 50	177	George F. Battey, " pu	mping	engine	er, -		-	100	00
180   George H. DeForest, " time keeper at Hope Reservoir, -   78 00     181   William F. Tauner, " "axeman, -   48 20     182   Frank U. Carter, testing cement, -   42 75     183   Albert E. Fuller, " " -   13 28     184   William Whittaker, " " -     10 00     185   Everett Belcher, " "   -     7 50     186   Leonard N. Austin, Jr., salary as commissioners' clerk, -   66 67     187   Thomas C. Gushee, " " " "   "   100 00     188   Philip S. Chase, " " " " "   100 00     189   Clinton D. Sellew, salary as secretary of water commissioners, -     200 00     190   George F. Johnson, care of rooms, -	178	• •			•		-	80	00
181 William F. Tanner, " "axeman,	179	George F. Barney, " "	46		-		•	60	00
182       Frank U. Carter, testing cement,	180	George H. DeForest," "tin	ne kee	per at	Hope 1	Reservoir,	-	78	00
183 Albert E. Fuller, "" " 13 28 184 William Whittaker, " " 10 00 185 Everett Belcher, " " 7 50 186 Leonard N. Austin, Jr., salary as commissioners' clerk, - 66 67 187 Thomas C. Gushee, " " " " - 100 00 188 Philip S. Chase, " " " " - 125 00 189 Clinton D. Sellew, salary as secretary of water commissioners, 200 00 190 George F. Johnson, care of rooms, 56 50 191 Charles H. Pierce, paid by him for sundries, 67 86 192 " " " " " " labor, - 899 83 193 Samuel M. Gray, horse hire &c., 114 09 194 Gladding Bros. & Tibbitts, stationery, - 207 46 195 Akerman & Co., blank books, &c., - 65 05 196 Wm. S. Briggs, horse hire by engineers, - 33 00 197 Hopkins & Pomroy, teaming, - 96 00 198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, - 25 69 200 Darling, Brown & Sharpe, rule, 80 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, - 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, - 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	181	William F. Tanner, " ax	eman,		-	•	-	48	20
183 Albert E. Fuller, " " 13 28 184 William Whittaker, " " 10 00 185 Everett Belcher, " " 7 50 186 Leonard N. Austin, Jr., salary as commissioners' clerk, - 66 67 187 Thomas C. Gushee, " " " " - 100 00 188 Philip S. Chase, " " " " " - 125 00 189 Clinton D. Sellew, salary as secretary of water commissioners, 200 00 190 George F. Johnson, care of rooms, 56 50 191 Charles H. Pierce, paid by him for sundries, 67 86 192 " " " " " " labor, - 899 83 193 Samuel M. Gray, horse hire &c., 114 09 194 Gladding Bros. & Tibbitts, stationery, - 207 46 195 Akerman & Co., blank books, &c., 65 05 196 Wm. S. Briggs, horse hire by engineers, - 33 00 197 Hopkins & Pomroy, teaming, 96 00 198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, - 25 69 200 Darling, Brown & Sharpe, rule, 800 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, - 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	182	Frank U. Carter, testing cemer	nt, -		-		-	42	75
185       Everett Belcher,       " " " " " " " " " " 100 00         186       Leonard N. Austin, Jr., salary as commissioners' clerk,       66 67         187       Thomas C. Gushee,       " " " " " " 100 00         188       Philip S. Chase,       " " " " " " 200 00         189       Clinton D. Sellew, salary as secretary of water commissioners,       200 00         190       George F. Johnson, care of rooms, 56 50       56 50         191       Charles H. Pierce, paid by him for sundries, 56 78       589 88         192       " " " " " " " labor, 899 88         193       Samuel M. Gray, horse hire &c., 114 09         194       Gladding Bros. & Tibbitts, stationery, - 207 46         195       Akerman & Co., blank books, &c., - 207 46         196       Wm. S. Briggs, horse hire by engineers, - 33 00         197       Hopkins & Pomroy, teaming, - 30 00         198       M. D. Copeland, " - 30 00         199       J. A. Gowdey & Son, brass tape, - 30 00         200       Darling, Brown & Sharpe, rule, - 30 00         201       Gorham Manufacturing Co., drinking cup and chain, - 30 00         202       M. B. Edson, time and pressure recorder, - 30 00         203       Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 <td< td=""><td>183</td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td>13</td><td>28</td></td<>	183		-		-		-	13	28
186       Leonard N. Austin, Jr., salary as commissioners' clerk,       66 67         187       Thomas C. Gushee,       " " " " " 100 00         188       Philip S. Chase,       " " " " 125 00         189       Clinton D. Sellew, salary as secretary of water commissioners,       - 200 00         190       George F. Johnson, care of rooms,       - 56 50         191       Charles H. Pierce, paid by him for sundries,       - 67 86         192       " " " " " " labor,       - 899 83         193       Samuel M. Gray, horse hire &c.,       - 114 09         194       Gladding Bros. & Tibbitts, stationery,       - 207 46         195       Akerman & Co., blank books, &c.,       - 65 05         196       Wm. S. Briggs, horse hire by engineers,       - 33 00         197       Hopkins & Pomroy, teaming,       - 30 00         198       M. D. Copeland,       - 56 00         199       J. A. Gowdey & Son, brass tape,       - 25 69         200       Darling, Brown & Sharpe, rule,       - 800         201       Gorham Manufacturing Co., drinking cup and chain,       14 00         202       M. B. Edson, time and pressure recorder,       - 100 00         203       Dexter Gorton & Co., carpenters' work, lumber &c.,       - 57 33 <tr< td=""><td><b>184</b></td><td>William Whittaker, " "</td><td>-</td><td></td><td>-</td><td></td><td>-</td><td>10</td><td>00</td></tr<>	<b>184</b>	William Whittaker, " "	-		-		-	10	00
187 Thomas C. Gushee, """ "" " 100 00  188 Philip S. Chase, """ "" " 125 00  189 Clinton D. Sellew, salary as secretary of water commissioners, 200 00  190 George F. Johnson, care of rooms, 56 50  191 Charles H. Pierce, paid by him for sundries, - 67 86  192 """"""" labor, - 889 83  193 Samuel M. Gray, horse hire &c., 114 09  194 Gladding Bros. & Tibbitts, stationery, - 207 46  195 Akerman & Co., blank books, &c., - 65 05  196 Wm. S. Briggs, horse hire by engineers, - 33 00  197 Hopkins & Pomroy, teaming, 96 00  198 M. D. Copeland, " 96  199 J. A. Gowdey & Son, brass tape, - 25 69  200 Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, - 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	185	Everett Belcher, " "	-		-		•	7	<b>50</b>
187 Thomas C. Gushee, """ "" " 100 00  188 Philip S. Chase, """ "" " 125 00  189 Clinton D. Sellew, salary as secretary of water commissioners, 200 00  190 George F. Johnson, care of rooms, 56 50  191 Charles H. Pierce, paid by him for sundries, - 67 86  192 """"""" labor, - 889 83  193 Samuel M. Gray, horse hire &c., 114 09  194 Gladding Bros. & Tibbitts, stationery, - 207 46  195 Akerman & Co., blank books, &c., - 65 05  196 Wm. S. Briggs, horse hire by engineers, - 33 00  197 Hopkins & Pomroy, teaming, 96 00  198 M. D. Copeland, " 96  199 J. A. Gowdey & Son, brass tape, - 25 69  200 Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, - 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	186	Leonard N. Austin, Jr., salary	as con	nmissi	onera' (	clerk,	•	<b>6</b> 6	67
189   Clinton D. Sellew, salary as secretary of water commissioners, 200 00     190   George F. Johnson, care of rooms,	187		4.6				-	100	00
ers, 200 00  190 George F. Johnson, care of rooms, 56 50  191 Charles H. Pierce, paid by him for sundries, 67 86  192 " " " " " " labor, 899 88  193 Samuel M. Gray, horse hire &c., 114 09  194 Gladding Bros. & Tibbitts, stationery, - 207 46  195 Akerman & Co., blank books, &c., 65 05  196 Wm. S. Briggs, horse hire by engineers, 33 00  197 Hopkins & Pomroy, teaming, 15 66  199 J. A. Gowdey & Son, brass tape, 25 69  200 Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	188	Philip S. Chase, "	"	66		"	-	125	00
190 George F. Johnson, care of rooms, 56 50  191 Charles H. Pierce, paid by him for sundries, 67 86  192 " " " " " labor, 899 88  193 Samuel M. Gray, horse hire &c., 114 09  194 Gladding Bros. & Tibbitts, stationery, - 207 46  195 Akerman & Co., blank books, &c., 65 05  196 Wm. S. Briggs, horse hire by engineers, 33 00  197 Hopkins & Pomroy, teaming, 56 60  198 M. D. Copeland, " 15 66  199 J. A. Gowdey & Son, brass tape, 25 69  200 Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	189	Clinton D. Sellew, salary as s	ecretar	y of	water c	ommission	1-		
191 Charles H. Pierce, paid by him for sundries, 67 86 192 " " " " " " labor, 899 88 193 Samuel M. Gray, horse hire &c., 114 09 194 Gladding Bros. & Tibbitts, stationery, 207 46 195 Akerman & Co., blank books, &c., 65 05 196 Wm. S. Briggs, horse hire by engineers, 33 00 197 Hopkins & Pomroy, teaming, 96 00 198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, 25 69 200 Darling, Brown & Sharpe, rule, 8 00 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50		ers,	-		•		-	200	00
192 " " " " " " " labor, 889 88  193 Samuel M. Gray, horse hire &c., 114 09  194 Gladding Bros. & Tibbitts, stationery, - 207 46  195 Akerman & Co., blank books, &c., 65 05  196 Wm. S. Briggs, horse hire by engineers, 33 00  197 Hopkins & Pomroy, teaming, 96 00  198 M. D. Copeland, " 15 66  199 J. A. Gowdey & Son, brass tape, - 25 69  200 Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	190	George F. Johnson, care of ro	oms, -		-		-	<b>5</b> 6	<b>50</b>
193 Samuel M. Gray, horse hire &c., 114 09 194 Gladding Bros. & Tibbitts, stationery, - 207 46 195 Akerman & Co., blank books, &c., - 65 05 196 Wm. S. Briggs, horse hire by engineers, - 33 00 197 Hopkins & Pomroy, teaming, 96 00 198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, - 25 69 200 Darling, Brown & Sharpe, rule, 8 00 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, - 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, - 3,201 53 205 Armington & Leonard, use of pile driver, - 100 00 206 W. A. Burdick, Agent, labor, - 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	191	Charles H. Pierce, paid by him	for su	ndries	, -		-	67	<b>86</b>
Gladding Bros. & Tibbitts, stationery,  Akerman & Co., blank books, &c.,  Wm. S. Briggs, horse hire by engineers,  Hopkins & Pomroy, teaming,  M. D. Copeland,  J. A. Gowdey & Son, brass tape,  Darling, Brown & Sharpe, rule,  Gorham Manufacturing Co., drinking cup and chain,  M. B. Edson, time and pressure recorder,  Dexter Gorton & Co., carpenters' work, lumber &c.,  Providence & Newport Lead Works, tin lined lead pipe and solder,  Armington & Leonard, use of pile driver,  M. A. Burdick, Agent, labor,  City of Providence, Commission  allowance for stock in ers on the Brook street District, meter burst by freezing,	<b>192</b>	£6 66 6E 6E 6E	" la	bor,	-		-	899	88
195 Akerman & Co., blank books, &c., 65 05 196 Wm. S. Briggs, horse hire by engineers, 33 00 197 Hopkins & Pomroy, teaming, 96 00 198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, 25 69 200 Darling, Brown & Sharpe, rule, 8 00 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	193	Samuel M. Gray, horse hire &c	3., · -		-		-	114	09
196 Wm. S. Briggs, horse hire by engineers, 33 00 197 Hopkins & Pomroy, teaming, 96 00 198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, 25 69 200 Darling, Brown & Sharpe, rule, 8 00 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, - 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, - 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	194	Gladding Bros. & Tibbitts, sta	ationer	Σ,	-		-	207	<b>46</b>
197 Hopkins & Pomroy, teaming, 96 00  198 M. D. Copeland, " 15 66  199 J. A. Gowdey & Son, brass tape, - 25 69  200 Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	195	Akerman & Co., blank books,	&c.,		•		-	65	05
198 M. D. Copeland, " 15 66 199 J. A. Gowdey & Son, brass tape, - 25 69 200 Darling, Brown & Sharpe, rule, 8 00 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, - 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	196	Wm. S. Briggs, horse hire by e	engine	ers,	-		-	<b>3</b> 3	00
199 J. A. Gowdey & Son, brass tape, 25 69 200 Darling, Brown & Sharpe, rule, 8 00 201 Gorham Manufacturing Co., drinking cup and chain, - 14 00 202 M. B. Edson, time and pressure recorder, 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	197	Hopkins & Pomroy, teaming,	-		-		-	96	00
Darling, Brown & Sharpe, rule, 8 00  201 Gorham Manufacturing Co., drinking cup and chain, - 14 00  202 M. B. Edson, time and pressure recorder, 100 00  203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, 100 00  206 W. A. Burdick, Agent, labor, 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	198	M. D. Copeland, "	-		•		-	18	5 66
Gorham Manufacturing Co., drinking cup and chain,  M. B. Edson, time and pressure recorder,  Dexter Gorton & Co., carpenters' work, lumber &c.,  Providence & Newport Lead Works, tin lined lead pipe and solder,  Armington & Leonard, use of pile driver,  W. A. Burdick, Agent, labor,  City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing,  14 00  14 00  15 00  16 00  17 00  18 00  19 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 00  10 0	199	J. A. Gowdey & Son, brass ta	ре, -		-			25	69
202 M. B. Edson, time and pressure recorder, 100 00 203 Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33 204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	200	Darling, Brown & Sharpe, rule	θ, -		-		-	8	00
Dexter Gorton & Co., carpenters' work, lumber &c., - 57 33  204 Providence & Newport Lead Works, tin lined lead pipe and solder, 3,201 53  205 Armington & Leonard, use of pile driver, - 100 00  206 W. A. Burdick, Agent, labor, - 5 08  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	201	Gorham Manufacturing Co., d	lrinkin;	g cup	and cha	ain,	-	14	00 1
Providence & Newport Lead Works, tin lined lead pipe and solder,  205 Armington & Leonard, use of pile driver,  206 W. A. Burdick, Agent, labor,  207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing,  500	202	M. B. Edson, time and pressure	e recor	der,	-		-	100	00
solder, 3,201 53 205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	203	<del>-</del>		•		•	-	57	33
205 Armington & Leonard, use of pile driver, 100 00 206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	204	Providence & Newport Lead	Works	, tin 1	ined le	ad pipe an	đ		
206 W. A. Burdick, Agent, labor, 5 08 207 City of Providence, Commission allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50		•	-		-		•	3,201	1 53
207 City of Providence, Commission. allowance for stock in ers on the Brook street District, meter burst by freezing, 5 50	205	•	pile dr	river,	-		•	100	00
ers on the Brook street District, meter burst by freezing, 5 50	206		-		-		-	5	08
	207		_				n		
208 Union Water Meter Company, water meters, - 1,796 10					-	freezing,		ŧ	5 50
	208	Union Water Meter Company,	water	meter	8, -		-	1,796	10

Amount carried forward,

	Amount brought forward, -	•	- <b>\$</b> 70,405 6	7.
209	Barker, Whitaker & Co, tools, &c.,	_	-348 5	
210	Schooner Sarah A. Read, freight of water pipes,	(ahargad to		•
210	Gloucester Iron Works,) -	Charger w	663 7	3
211	S. F. & J. A. Gray, on account for bricks,	_	1,000 0	
212	T. J. Hill, rent of wharf,	_	500 0	
213	Paulding, Kemble & Co., beam centers and front	links -	3,299 2	
214	Schooner A. H. Belden, freight of water pipes,	-	•	•
ALT	Gloucester Iron Works,) -	(CHAIGOA CO	594 2	3
215	Thomas Phillips & Co., laying service pipes,		422 1	-
216	Samuel M. Gray, paid for labor at Hope Pumpin	o Station -	57 3	
217	" " " Pettaconset,	<u>.</u>	4,790 4	
218	" " on account of payments for la	hor at Petta-	<b>-,</b>	
210	conset	-	600 0	0
219	Dexter Gorton & Co., carpenters' work, lumber &	kc	914 9	
220	Daniel F. Burlingame, repairing tools, &c.,	•	- 119 8	
221	Wm. H. Miller & Co., tools, &c.,		87 2	
222	Wood & Winsor, nipples, tubing, labor, &c.,		40 0	•
223	Providence Steam Engine Co., machinists' labor	&c	253 6	
224	Hopkins & Pomroy, coal, cement and carting brid	•	2,780 2	
225	M. D. Copeland, carting engine and pile driver	•	_,,	
	set, &c.,	_	49 7	75
226	W. A. Burdick, Agent, granite, -		45 0	_
2:27	" " "	-	- 2,710 0	
228		-	- 1,415 C	
229	Lobdell & Newmans, on account for construct	ion of Hope	•	
	Reservoir,	-	4,900 0	00
230	Lobdell & Newmans, extra labor, &c., at Hope I	Pumping Sta-	•	
	tion,	•	- 285 8	55
231	G. B. & W. F. Inman, trenching and back-filling	g and laying	•	
	water pipes,	_	<b>- 1,800</b> (	00
232	G. B. & W. F. Inman, carting pipes,	-	- 251 2	
233	Thomas Phillips & Co., on account for lead pipe	, &v.,	- 1,800 0	00
234	G. B. & W. F. Inman, setting hydrants, repairing	•	., 65 5	0
235	Schooner Elm City, freight of bricks, (charged to	•	•	
	Gray,)	-	- 59 (	04
236	T. & W. Breck, rent of offices, &c.,	-	- <b>752</b> 8	50
237	Charles H. Pierce, paid by him for labor,	-	- 306 (	)2
<b>23</b> 8	Builders' Iron Foundry, special castings,	- •	- 273 9	<del>)4</del>
<b>239</b>	Fuller Iron Works, " "	-	- 224 (	00
240	Gloucester Iron Works, cast iron water pipes,		32,496 7	73
241	Steamer Middlesex, freight of water pipes, (charge	ed to Warrer	1	
	Foundry and Machine Co.,)	•	128 0	)2
<b>24</b> 2	William Elsbree, labor of men and teams,	<b>-</b>	52 5	50
243	Thomas Phillips & Co., laying service pipes,	-	- 61 4	11
244	J. Herbert Shedd, salary as chief engineer,	-	- 2,000 0	<b>)</b> 0
245	Charles H. Pierce, salary as assistant engineer,	-	- 250 (	00
246	Samuel M. Gray, salary as assistant engineer, &	.c.,	- 335 (	00
247	Charles H. Swan, salary as assistant engineer,	-	- 166 (	
248	Otis F Clapp, "" " "	-	- 208 3	
			والمستورين المتعادم	
	Amount carried forward, -	-	<b>\$</b> 137,513	44

	Amount brought forward,	\$137,513 44
249	Howard A. Carson, salary as assistant engineer,	208 33
250	William T. Schneider, "" "	100 00
251	C. Frank Allen, "" "	100 00
<b>2</b> 52	John E. Bowen, salary as assistant engineer,	100 00
253		100 00
254	George H. Slade, " " " " "	83 33
255	Daniel D. Waterman, " " " -	66 67
256	Leprilete Sweet, 2d., "" " " -	83 33
257	Edmund B. Weston, " " " -	83 33
258		83 33
259	William F. Janes, "" " -	83 33
260	· · · · · · · · · · · · · · · · · · ·	200 00
261	Walter R. Jackson, " " student, engineering department	
262		33 33
263	- •	
264		33 33
265	•	33 33
266	William H. Olmstead, salary as student, engineering depart-	00 00
200	ment	33 33
267	William M. Brown, Jr., salary as student, engineering depart-	<b>0</b> 0 <b>0</b> 0
ا المند	ment	41 67
268	Daniel C. Stone, salary as student, engineering department,	41 67
<b>269</b>	Alfred E. Martin, " " " " " -	25 00
<b>270</b>	George B, Francis, " " " -	25 00
271	Walter F. Slade, " service pipe clerk, engineering	
24.1	department,	83 33
272	William Aplin, salary as clerk, engineering department, -	83 33
273	William H. Turner, " " " " " " " -	100 00
274	Andrew B. Purdy, " "superintendent of pipe work, -	166 67
275	George Bowers, " inspector on pipe line, -	104 00
276	S. Horace Wheeler, " " of service pipes, -	125 00
277	Henry M. Wilcox, " " assistant " " -	85 00
278	Samuel R. Eccleston, salary as inspector of pipes,	130 00
279	Foster S. Dennis, Jr., "" " " "	104 00
280	Burrows Chace, " " at Hope Reservoir, -	145 00
281	Richard K. Randolph, """ "" " " " " " " " " " " " " " " "	130 00
282	Alexis C. Miller, """ -	105 00
283	George W. Mitchell, "" " " " " -	115 00
284	Frederic A. Arnold, " " of water fixtures, -	83 33
285	William G. Budlong, " " of " meters, -	
286	Irving H. Potter, " "temporary office assistant,	83 33
200	engineering department,	49 00
287	Edward F. Jeffers, salary as temporary office assistant, engi-	49 00
201	neering department, " "	0.00
288	William H. Kelly, salary as temporary office assistant, engi-	9 00
400	neering department,	13 20
289	Henry G Dennis, salary as superintendent of pipe yard,	_
290	Richard M. Wood, salary as clerk at pipe yard, -	125 00 66 67
	Jephtha Baker, " keeper of Sockanosset Reservoir,	
<b>₩</b> // ±	·	
	Amount carried forward,	\$141,127 61

	Amount brought forward,	\$141,127	61
292	George F. Battey, salary as pumping engineer,	100	00
293	John Hamilton, "fireman, -	- 80	00
294	George F. Barney, " "	- 60	00
<b>2</b> 95	George H. DeForest," "time-keeper at Hope Reservoir,	86	40
296	William F. Tanner, " "salary as axeman, -	53	20
297	Frank U. Carter, testing cement, -	- 58	27
<b>29</b> 8	Everett L. Belcher, "	- 32	50
299	Leonard N. Austin, Jr., salary as commisssioners' clerk,	66	67
<b>300</b>	Thomas C. Gushee, salary as commissioners' clerk,	- 100	00
301	Philip S. Chase, " " " "	- 120	00
302	Clinton D. Sellew, " secretary of water commissioner	s, 200	00
<b>303</b>	Joseph J. Cooke, """"""	- 500	00
304	Charles E. Carpenter, " " " " " " " " " " " " " " " " " " "	- 500	00
305	William Corliss, " " " " "	<b>50</b> 0	00
306	George F. Johnson, care of rooms,	- 54	50
307	Charles H. Pierce, paid by him for sundries,	- 61	71
<b>30</b> 8	" " " " labor, -	- 1,183	<b>52</b>
309	Samuel M. Gray, horse-hire, and paid by him for sundries,	82	03
310	S. R. Eccleston, expenses to Phillipsburg, -	<b>1</b> 2	00
311	A. F. Nagle, "Cold Spring, &c., -	- 31	25
312	H. G. Dennis, expenses to Phillipsburg, &c., and return,	- 30	03
313	Stephen Knobb, carting stone,	3	17
314	B. F. Almy, machine cops,		00
315	James Phillips & Co., water gauge, labor, &c., -	98	83
316	W. P. Knickerbocker & Co., rope, &c.,		<b>60</b>
317	F. H. Evans, expansion bolts,	30	00
318	Louis W. Clarke, adjusting telegraph instruments,		50
319	Daniel M. Knowlton, charcoal, -		00
320	George A. Johnson & Son, one horse,		00
331	Moulton & Ingraham, stakes,		00
<b>322</b>	William S. Briggs, horse-hire by engineers.		00
323	Newport Manufacturing Co., couplings, -		63
324	Hopkins & Pomroy, coal and carting bricks, -	349	
325	Horace B. Bowen, hydrant bolts and pipe bolts,	152	
326	M. D. Copeland, teaming,		23
327	Providence and Newport Lead Works, lead pipe and solder		
•	nipples,		47
328	A. Carpenter, special castings, -		70 2~
<b>329</b>	Union Water Meter Co., water meters,	1,535	25
•		@1 <i>A7</i> 790	76

# RECEIVED FROM MARCH 1, 1874, TO MAY 30, 1874, INCLUSIVE, AND PAID TO THE CITY TREASURER.

1874. ·		
March, 5. Of Henry G. Dennis, for materials,	\$7	10
5. Of John Smurtherst, for three months' rent of farm in		
Warwick, purchased of Richard U. Rhodes and wife,		
to June 1, 1874,	<b>5</b> 6	25
6. Of City of Providence, for sewer expenses, .	8,581	25
7. Of Fall River Iron Works Co., for repairing meter, .	1	00
14. Of Samuel M. Gray, for sundries,	4	25
25. Of Darling, Brown & Sharpe, for cast iron water pipe,	22	21
26. Of Chicopee Manufacturing Co., for services of Samuel		
R. Eccleston as inspector of pipes, &c.,	125	48
28. David Cady & Co., for reparing meter, .	2	37
30. Of Providence Steam & Gas Pipe Co., for repairing meter,	2	00
31. Of Peleg P. Cranston, for three months' rent of "Ran-		
dall Estate," so called, in Pawtuxet, to April 1, 1874, .	50	00
April 2. Of Albert Weaver, for repairing meter,	1	50
3. Of City of Providence, for sewer expenses, .	752	67
16. Of M. J. Higgins, for repairing meters,		<b>50</b>
17. Of Daniel Holmes, for repairing sidewalk, .	3	66
18. Of City of Providence for sewer expenses, .	20	00
24. " " " "	2,796	38
25. Of Thomas Pearson, for labor and materials, .	136	79
29. Of Stephen Thurber, for laying service pipe, .	14	21
May 2. Of Albert Dailey & Co., for labor and materials, .	299	38
5. Of Rhode Island Hospital, for labor and materials, .	670	03
23. Of Amos D. Smith, 3d, for laying service pipe,	19	47
30. For couplings for street sprinklers during the present		
quarter,	16	10
For repairing meters, during April and May, .	15	<b>30</b>
For water during the present quarter,	16,496	<b>76</b>
For meters during the present quarter,	4,114	<b>5</b> 5
For penalties during the present quarter, .	22	00
\$	34,281	21

### TRIAL BALANCE OF LEDGER, MAY 80, 1874.

#### DB.

Hope Reservoir,	for land,	•	•	•	•	\$194,199 80
46 66	" sundries,	•		•	•	829 86
44 44	" labor,	•	•	•	•	1,808 15
44 44	" gate chambe	rs,	•	•	•	8,979 30
44 46	" drain,	•	•	•	•	404 08
56 64	" inspection,	•	•	•	•	8,836 40
66 61	" conduit,	•	•	•	•	9,540 10
44 44	" slope wall,	•	•	•	•	155 16
Hope engine hor	186,	•	•	•	•	102,256 89
** ** **	for lights,	•	•	•	•	455 68
Hope pumping	tation, for coal	and wood,	•	•	•	1,784 18
44	·· · · sundri	ies,	•	•		275 60
Night and Sunds	y watch at Hop	e engine ho	ouse,	•	•	41 23
Sockanosset Res	ervoir, for cons	truction,		•	•	177,870 72
44	" sun	dries,	•	•	•	4,255 55
4.6	" land	1,	•	•	•	16,074 85
44	" water	ch,	•	•	•	2,186 75
44	" gate	houses,	•	•	•	18,586 17
44	" drai	n,	•	•	•	2,431 18
44	" insp	ection,	•	•	•	6,819 18
46		a work and		, •	•	189 70
44		chambers,		•	•	19,299 27
Line of leading n	nains, for labor	and materi	als,	•	•	19,808 52
44 44	" " extra t	renching, o	etc., '	•	•	805 95
66		nd damagei	B,	•	•	1,665 00
Force main line f	or land and dan	nages,	•	•	•	8,006 85
44 44 68	" labor and mat	erials,	•	•	•	5,099 28
56 66	" extra trenchir	ng, etc.,	•	•	•	832 56
Office furniture,	stoves, gas fixtu	res, etc.,	•	•	•	1,212 46
Rent of offices,	•	•	•	•	•	8,700 00
Books, stationery	7, etc.,	•	•	•	•	994 76
Fuel and lights,	•	•	•	•	•	267 55
Horse hire by co	mmissioners,	•	•	•	•	19 00
Janitor of rooms,	, .	•	•	•	•	656 00
Traveling expens	es of commission	eners,	•	•	•	122 62
Clerks' salaries,	•	•	•	•	•	7,284 52
Commissioners'	salaries,	•	•	•	•	28,208 78
secretary's salar		•	•	•	•	4,866 71
Sundries,	•	•	•	•	•	485 96
Printing, .	•	•	•	•	•	2,042 57
Advertising,	•	•	•	•	•	1,815 <b>92</b>
Fences,	•	•	•	•	•	2,050 38
Stop valves,	•	•		•	•	. 58,206 73
Store house and	work shop,	•	•	•	•	1,207 88
Rent of wharves			•	•	•	4,698 99
Linking curved p		•	•	•	•	<b>282</b> 75
Tools,	•	•	•	•	•	8,886 53
Amount	carried forward	٠.	•	•	•	\$646,948 91

Amoun	it brough	t fo	rwa	rd.				<b>\$64</b> 6, <b>2</b> 4	R Q1
Labor on pipes	_		_ ,,	,	•	•	•	- '	
Cast iron water				•	•	•	•	15,935 1,124,530	
Special casting			•	•	•	•	•	85,351	
Lumber,	o, .			•	•	•	•	1,576	
Fire hydrants,	•		•	•	•	•	•	93,159	
Sockanosset hil	il oroga ro	he.	•	•	•	•	•		
Pettaconset and			tal	eczenh lin	•	•	•	3,855 1,882	
Dwelling house					<b>0</b> ,	•	•	-	
Culverts and br			•		•	•	•	9,548	
Culverts at Pet			,, ,,	or mami	77	• •	•	6,775	
Real estate in V	•		•	•	•	•	•	3,557 13,118	
Water privilege	•	d at	her	roal actate	a in Daw	tn zat	•	-	
Pochasset bridge		ia oi	mė.	I COT OP COR	O III I EW	eu.e.	•	50,231 5,559	
Wharf salaries,	-		•	•	•	• 1	•	7,182	
Temporary eng	•	at 1	Patt	econgot	•	•	•	9,382	
Road, slopes, e					•	•	•	•	
Engine house a				ου _γ	•	•	•	11,529	
Natural filter be		МВС	4		•	•	•	152,985	
Removing loam	•		'	•	•	•	•	83,594	
Iron screw piles			•	•	•	•	•	462	
	<b>5</b> ,		•		•	•	•	3,766	
Hydrant bolts,			•	•	•	•	•	1,635	
Photographs			•	•	•	•	•	1,507	
Photographs,			•		•	•	•		25
Hydrant heads,	•		•		•	•	•	7,448	
Taps and stops,	•		•	•	•	•	•	18,891	
Valve covers,			,	•	•	•	•	7,395	
Service pipe,			•	•	•	•	•	28,041	
Hydrant boxes,	,		•		•	•	•	26,197	
Setting fire hyd	rants,		•		•	•	•	9,577	
Check valves,			•	1	•	•	-	1,412	
Valve boxes,		_	•		2	•	•	<b>26,335</b>	
Air cocks, boxe	s, covers	and	set	ting,	•	•	•	500	
Night and Sund	ay watch	al e	ngii	ne house,	•	•	•	1,534	
Pettaconset pur	nping sta	tion,	, for			•	•	3,154	38
••	••	••	• • •	engineer,		•	•	3,698	28
				coal and		•	•	24,489	88
		44	**	labor on	fuei,	•	•	1,592	72
		**	**	firemen,		•	•	3,817	08
		44	• •	land,		•	•	26,386	77
Setting blow of			•		•	•	•	296	66
Ascertaining an	d removi	ing n	uis	ances on I	'awtuxet	river,	•	479	46
S. F. & J. A. G			•	1	•	•	•	1,239	04
Fuller Iron Wo				•			•	523	19
Warren Foundr	y and Ma	chir	10 C	o.,	•		•	128	02
Lobdell & New				•	•	•	•	60,400	00
A. & W. Spragu	ie Manuf	actu	ring	Co.,	•	•	•	2,500	
Thomas Phillip	в & Co.,			•	•	•	•	7,175	
Paulding, Kemb	ole & Co.	,		•	•	•	•	3,299	
W. A. Burdick,				•	•	•		44,199	
Samuel M. Gra				•	•	•	•	600	
City of Provide	nce, Fou	ntaiı	a, A	bbott Par	k,	•	•	707	_
City of Provide	nce, Pub	lic N	[ark	cet,		•	•		00
City Treasurer,					•	•	•	181,095	-
	or water	payn	nen	ts,	•	•	•	227,922	
Amoun	t carried i	orw	ard,	•	•	•		\$2,949,638	22
								•	

Amount brought forward,		•	•	\$2,949,683 22	
Testing pipe iron,	•	•	•	443 50	
Iron drain pipes and gate,	•	•	•	224 21	
Carting pipes,	•	•		29,666 61	
Counsel fees,	•	•	•	6,100 00	
nspection of pipes,	•	•	•	9,184 16	
Testing bolts and composition castings,	•	•		<b>34 25</b>	
Laying water pipes,	•	•	•	881,250 14	
Laying service pipes,	•	•	•	24,540 20	
Laying suction pipe, etc.,	•	•		85 00	
Drainage pump and engine,		•	•	4,980 67	
Hydrants for street sprinklers,	•	•	•	1,975 06	
Inspection of pipe laying,		•	•	28,515 07	
Temporary boarding house at Pettaconset	,	•	•	1,240 34	
Public drinking fountains and troughs,		•		728 62	
Expense of testing engines,		•	•	8,120 80	
Water meters,		•		42,251 98	
Water meters set, belonging to the city,	•	•	•	1,101 00	
Setting, inspection and repairs of meters,	•	•	•	126 52	
Inspection of water fixtures,	•	•	•	2,248 72	
Warwick test pits,		•	•	1,259 58	
Miller boilers at Pettaconset,		•	•	94 24	
Worthington pumping engine,		•	•	40,518 14	
Cornish pumping engine,	•	•	•	81 25	
					,474,808 28

#### Engineering Department:-

For Instruments,					\$2,791	15
Tools,		•	•	•	689	
Furniture, stoves, gas f	xtures.	etc	•		2,676	
Books, stationery, etc.,	•	•	•	•	2,802	
Draughting, .		•	•	•	3,528	
Labor, .		•	•		5,766	
Horse and wagon accou	ınt.	•	•		1,639	
Horse keeping, shoeing		•	•	_	1,481	
Horse hire, .		•	•	•	3,755	
Rent of Offices,	•	•	•	` <u>.</u>	6,790	
Fuel and lights,	•	•			668	
Janitor of rooms,		•	•	•	1,303	
Experimental filter,			•	•	91	
Sundries,	_	•	_	•	2,647	
Test wells, .		•	•	•	1,579	
Consultations,		•	•	•	827	
Office building at Petta	conset.	•	•		553	
		Reservoir,	•	•	568	
Stakes and strips,			•	•	709	
Printing, .	•	•	•	•		
Maps, .	• ,	•	•	•	418	
Service pipe experimen		•	•	•	86	- •
	160,	•	•	•	<b>295</b>	• •
Temporary assistance,	•	•	•	•	7,058	
Salaries,	•	•	•	•	114,941	58

- \$168,642 58

Amount carried forward,

\$3,687,945 86

#### Amount brought forward,

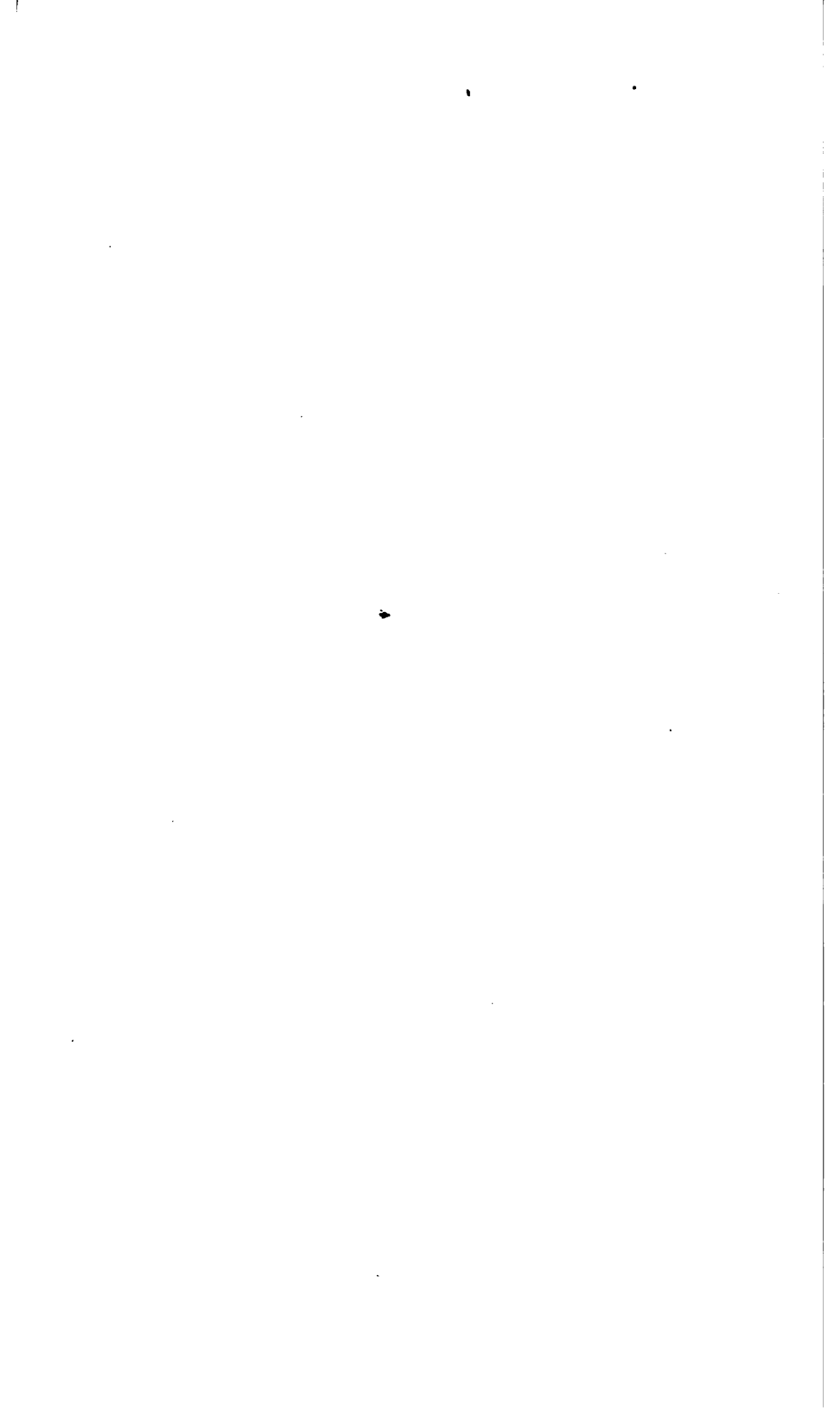
\$3,637,945 86

CR

Hope Reservoir for land,	(rents rec	sived and b	ulldings, etc	a sold),	\$5,888 28	;
Sockanosset Reservoir, fo	r land, (re	ents receiv	ed and wood	l, etc.,		
sold),	•	•	•	•	1,584 49	•
Real estate in Warwick, (r	ents rece	ived), .	•	•	1,081 25	
Water privileges, mill and	other rea	l estate in	Pawtuxet, (1	rents		
received), .	•	•	•	•	3,889 53	
Pettaconset pumping stati	on, for la	nd, (rents	received),		487 89	
G. B. & J. M. Cornell,	•	•	•	•	1,000 00	
J. B. &. W. F. Inman,.		•	•	•	700 00	
Interest,	•	•	•	•	54 66	
Boston hydrants,	•	•	•	•	28 29	
Gloucester Iron Works,	•	•	•	•	8,925 00	
Water meters,	•	•	•	•	42,580 55	
Penalties,	•	•	•		168 00	
Water,	•	•	•	•	227,922 02	
Approved bills,	•	•	•	•	8,849,941 40	
				-	<del></del>	\$8,687,945 86

SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO JUNE 1st., 1874.

MONTH.	1872.	1873.	1874.
January	•••••	\$40,699 09	\$69,356 70
February	796 06	4,314 80	3,678 96
March	6,671 82	6,669 73	9,221 19
April	1,668 59	2,810 07	4,936 98
May	2,063 41	1,766 28	2,338 59
June	8,634 89	8,228 92	
July	3,488 27	6,214 24	
August	1,818 14	1,441 09	
September	4,933 44	7,550 64	<i></i>
October	5,079 08	8,745 53	 
November	477 04	872 83	 
December	5,372 77	8,072 87	
	<b>\$41</b> ,003 <i>5</i> 1	\$97,386 09	\$89,532 42



# SECOND QUARTERLY REPORT

OF THE BOARD OF

# WATER COMMISSIONERS

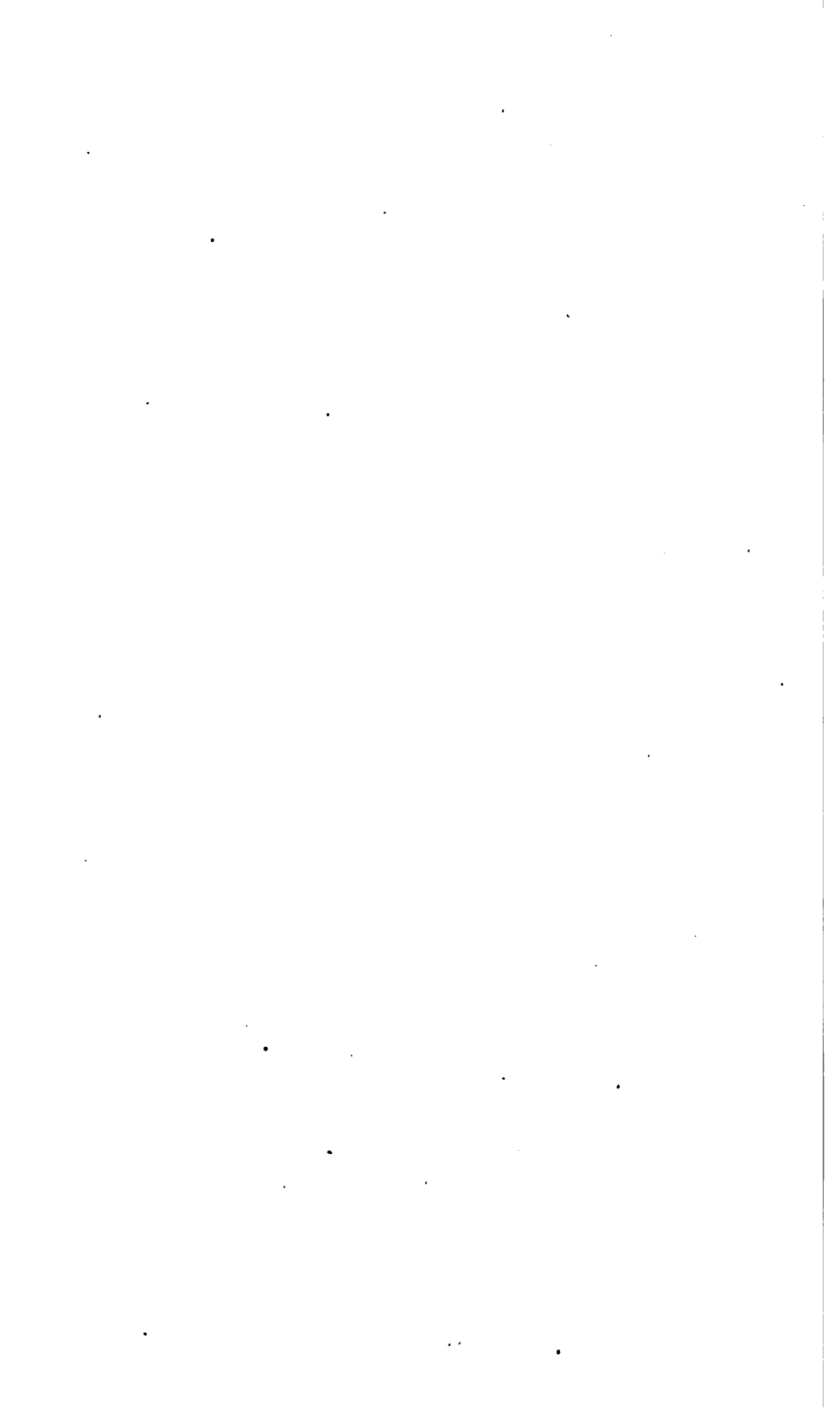
OF THE

### CITY OF PROVIDENCE,

(Elected February 27, 1874.)

SEPTEMBER 1, 1874.

PROVIDENCE:
HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.
1874.



### ORGANIZATION

OF THE

# PROVIDENCE WATER WORKS.

JOSEPH J. COOKE, PRESIDENT.
CHARLES E. CARPENTER,
WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

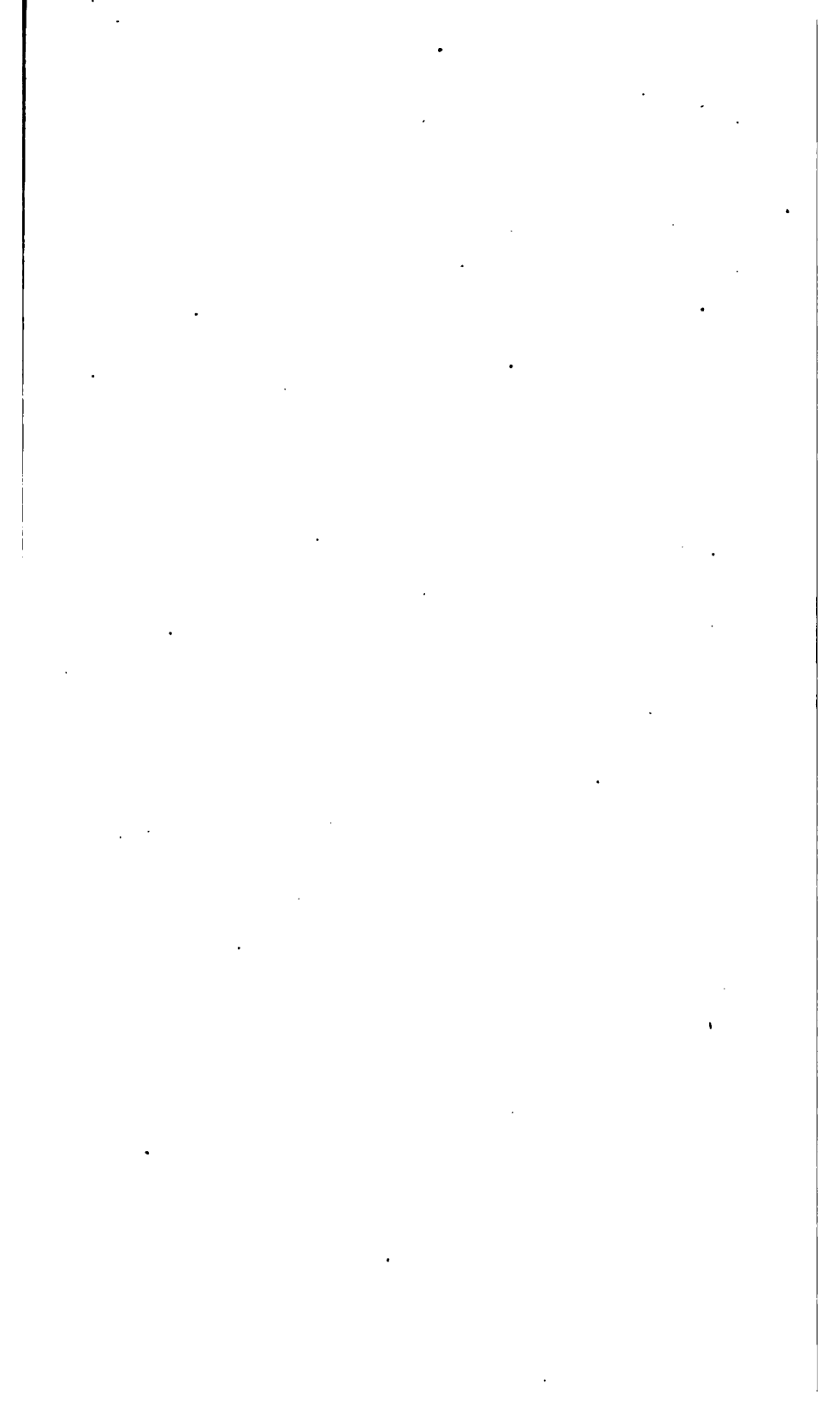
CLINTON D. SELLEW.

Office No. 35 North Main street.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 35 North Main street.



### REPORT.

OFFICE OF THE BOARD OF WATER COMMISSIONERS, PROVIDENCE, September, 1st, 1874.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned Water Commissioners, elected February 27th, 1874, under "An ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their Second Quarterly Report:

The salary of Daniel D. Waterman, Assistant Engineer, has been increased to one thousand dollars per annum, dating from July 1, 1874.

The salary of Frederic A. Arnold, Inspector of water fixtures, has been increased to twelve hundred dollars per annum, dating from August 1, 1874.

The salary of Philip S. Chase, Commissioners' clerk, has been increased to eighteen hundred dollars per annum, dating from August 1, 1874.

Walter R. Jackson, student in the engineering department, resigned June 13, 1874.

John Quinn has been appointed Engineer in charge of Hope pumping engine, with a salary of fifteen hundred dollars per annum, dating from June 23, 1874.

Joseph F. Plant has been appointed night engineer at Hope station, with a salary of ninety dollars per month, dating from August 11, 1874; Charles B. Smith, who had previously been appointed, having resigned.

On the fifteenth day of June, an offer of Thomas Phillips & Co., to furnish 20,000 pounds tin lined lead pipe, delivered in this city at 14.36 cents per pound was accepted.

On the 26th ultimo, an offer of Thomas Phillips & Co., to furnish 20,000 pounds tin lined lead pipe, delivered in this city at 14.38 cents per pound, was accepted.

An offer of Hopkins & Pomroy, to furnish 500,000 J. D. bricks, delivered on wharf in this city, at \$9.50 per thousand has been accepted.

An offer of W. A. Burdick, Agent, to furnish steps and buttresses for Sockanosset Reservoir, delivered on the Reservoir grounds, for ten hundred and forty-two  $\frac{56}{100}$  dollars, (\$1,-042.56) has been accepted.

An offer of the Builders' Iron Foundry to furnish six 30-inch manholes and four 30-inch blow offs at five cents per pound, has been accepted.

The second and third stories of Breck's Building, No. 35 North Main street, occupied by the Commissioners for the last two years, have been leased for three years from 13th ultimo, at thirty-five hundred (\$3,500.) dollars per annum, including heating by steam, with a provision permitting the termination of the lease on giving three months notice, in case the city should erect a City Hall with rooms in readiness for occupancy by the Water Department.

The pumping engine at Hope station, erected by George H. Corliss, has been paid for in conformity with the instructions of the City Council.

Work on Hope Reservoir has progressed satisfactorily during the last quarter.

The walls of the engine house at Pettaconset are nearly ready for the roof. The boiler house and chimneys have been commenced. It is not intended to construct the second chimney above the walls of the boiler house at present.

Proposals for furnishing and erecting a second pumping engine at Hope Station were opened 26th, ultimo. No decision in regard to them has yet been made.

The average daily consumption of water during the last quarter has been about 1,750,000 gallons.

Plumbers' licenses have been issued as follows:

Charles F. Disley, Patrick McCaffrey, Jr.

The whole number of plumbers' licenses issued is forty-seven.

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid, and the totals since the commencement of the work:

#### 3()-Inch.

In Reservoir	avenu	e, Thay	yer and	Water	man	
streets,	•	•	•	•	•	3,052 feet.
Including 7	cut pi	pes, and	d four br	anches.		
Previously,	•	•	•	• •	•	43,123 feet.
Total,	•	•	•	•	•	46,175 feet.
		2	4-Inch.			
In Waterman	street,	•	•	•	•	1,816 feet.
Including 6	4 cut p	ipes, 1	branch a	ind 2 g	ates,	
Previously,	•	•	•	•	•	21,244 feet.
Total,	•	•	•	•	•	23,060 feet.

## 12-Inch.

In Messer an	•		•	$\mathbf{s}$ and $1$		1,280	feet.
Previously,			•	•	_	24,374	feet
Total,	•	•	•	•	•	25,654	feet
		8	3-Inch.				
In Broad, Thayer, V	-	• -	_		-		
in Reserv		•			٠.	2,702	feet.
Including pipes, and		pes, 16	branche	s, 10 cu	rvea		
Previously,	•	•	•	•	•	60,076	feet.
Total,	•	•	•	•	•	62,778	feet
•		(	3-Inch.				
Lawrence Sampson, streets, a Wayland and for P	no, George , Pleasant Spruce, V nd in Ca avenues; rovidence	Grove, Grove, Pitm Wheato arringt at V	e, Hope, an, Pow on, and V on, Hu alley V Compan	Ives, Keyer, Putrover, Put	eene, nam, fford and Mill	16,598	3 feet.
_	3 109 cut j and 34 ga		18 branc	ches, 5 c	urv-		
Previously,	_		•	•	•	319,429	feet.
Total,	•	•	•	•	•	336,022	e feet.
or 4.8187 m Previously, which no		10, 16	, 20 and	36 inch	i, of	25,443 1 506,446	•
quarter,		•	•	•	-	·	-
Total, or 100.7365	miles.	•	•	•	•	531,889	feet.

Thirty-three fire hydrants have been set during the last quarter, one in each of the following locations:

Bower street,	north side, about half way between Ives
	and Governor streets.
Camp street,	north-east corner of Larch street.
	north side, about 325 feet east of Camp
<b>6</b>	street.
Dudley street,	north-west corner of first street, west of Prairie avenue.
Eagle street,	east side, about 400 feet north of Atwell's avenue.
George "	north side, 195 feet west of Governor street.
Grove · "	south side, about half way between Almy and Courtland streets.
Hope street,	north-west corner of Williams street.
	west side, about half way between Power
	and Charles Field streets.
Humboldt avenue,	north-east corner of Elmgrove avenue.
Ives street,	south-east corner of Amy street.
66 66	" Front "
66 66	" " Trenton street.
66 66	north-west " "Fremont "
. 66 66	north-east " " Bird "
Julian "	north side, opposite west line of Capron street.
	north side, opposite west line of Sampson street.
"	north-west corner of Kossuth street.
u u ·	" "Amherst "
Keene street,	north side, about 375 feet east of Prospect street.
Lawrence "	north side, about 280 feet east of Green- wich street.
61 66	north side, about 330 feet west of Broad street.

McKenna street,	north-east corner of first street north of Dart street.
Messer street,	north-east corner of Chapin avenue.
Pleasant "	north side, about 375 feet east of Camp street.
Putnam street,	west side, about 270 feet north of Sampson street.
	west side, about 182 feet north of Kossuth street.
46 46	west side, half way between Amherst street and Atwell's avenue.
Sampson street,	north corner of Bowdoin street.
u u	" east corner of Delaine street.
Spruce "	"west "Murphy "
Wheaton "	south-east corner of Bowen street.
46 46	east side, about 120 feet north of North Court street.

The total number of fire hydrants is now seven hundred and seventy-eight.

One hydrant has also been set for use in filling sprinkling carts, etc. The number of such hydrants is now twenty-five, a portion of which can be used with a single line of hose for extinguishing fires.

The height of water in Sockanosset Reservoir at 7 o'clock this morning, was 179.30. High water in the Reservoir is 180.50 (above high tide in Providence river.)

One hundred and seventy four Ball & Fitts' water meters, made by the Union Water Meter Company, and five water meters made by Fales, Jenks & Sons, have been put in at the expense of water takers since the date of the last report. One one-inch water meter made by Fales, Jenks & Sons, was set June 2d at the expense of the city, and one one-inch water meter, of the same manufacture, previously set at the expense of the city, has been taken out

There are now sixteen hundred and fifteen water meters in use, viz:

Kmp.		Mon					
KIAD.	§ inch.	inch.	linch.	1½ inch.	2 inch.	4 inch.	TOTALS.
Ball & Fitts	1,107	193	75	43	9	1	1,428
Worthington	170			••••	••••	1	171
Fales, Jenks &							
Sons	••••		16				16
	1,277	193	91	43	9	2	1,615

The total number of applications for a supply of water is five thousand one hundred and forty-one.

The number of service stops opened during the last quarter is four hundred and one. Two of which are for fire purposes only.

The total number of service stops opened to date is fortytwo hundred and seventy-three.

Four stops have been closed during the last quarter for non-payment of bills, three of which have been re-opened on payment of the bills and a penalty in each case of two dollars, and one for reason of attendant circumstances was re-opened without charge. One stop was closed to enable the owner to set a meter; there being no stop-cock on the premises the charge of two dollars was paid at the time the request was made to have it closed; the stop has since been re-opened. Five stops previously closed for non-payment have been re-opened during the last quarter, and in each case a penalty of two dollars was paid. Twenty-seven stops closed for non-payment remain unopened. The use of one service pipe has been discontinued, but the pipe remains, in view of possible contingencies.

Water is now supplied for the following uses: -

1 armory; 7 bakeries; 30 banks; 63 bar rooms; 1 bath house; 1 bath house,—Turkish; 100 boarding houses; 6 bottling establishments; 37 building purposes; 1 car house; 3 carriage depositories; 1 Christian Union; 19 churches; 1 city barn; 1 city bridge,—Point street; 1 city building; 5 city drinking fountains; 17 city drinking troughs; 778 city fire hydrants; 8 city fire steamer stations; 2 city hose houses; 6 club rooms; 13 coal yards; 1 colored shelter; 1 conservatory of music; 2 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 1,872 dwellings of one family; 1,496 dwellings of two families; 131 dwellings of three families; 150 dwellings of four families; 18 dwellings of five families; 27 dwellings of six families; 4 dwellings of seven families; 5 dwellings of eight families; 1 dwelling of twelve families; 2 dye houses; 3 elevators; 1 engine turner; 2 engravers; 1 express carriage-house; 43 fire supplies,—private; 48 fountains—private; 1 fountain,—public; 1 furrier; 2,408 garden and street hydrants; 3 gas holders; 6 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 26 green houses; 10 halls; 1 hall of Latter Day Saints; 1 Home for Aged Women; 1 hospital; 15 hotels; 1 infirmary; 1 laundry; 1 lithographer; 3 lodging houses; 2 lumber dealers. Manufacturing Estabhishments — 2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 bonnet bleachery; 1 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 2 butt; 1 butter; S carriage; 2 cement pipe; 1 chain; 6 cigar; 1 cigar box; 16 cloak and dress; 1 coffin; 6 confectionery; 1 corset; 3 colorers of jewelry; 7 cotton; 1 crocus; 1 distillery; 3 die sinkers; 1 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 2 file; 7 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 2 hat; 3 harness; 1 horse shoe; 2 ice cream and soda water; 1 ink; 1 iron company; 1 iron fence; 8 iron foundries; 1 Japan switch; 1 jewelers' cards; 75 jewelry; 4 lapidaries; 18 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 1 paper box; 1 paper collar; 2 paper cop tube; 1 pattern; 3 patent medi-

cine; 3 picture frame; 2 pump; 1 reed; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron; 2 shirt; 3 silver ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 2 tanners; 1 thread; 1 tin; 4 tool; 2 top roll; 6 woolen goods; 1 yeast. Markets -36 fish; 87 meat. Mills-2 drug and grain; 3 flour and grain; 5 marble works; 1 paint; 9 planing. 1 Music Hall; 1 nickel plater; 16 not classed; 3 Odd Fellows' halls; 1 opera house; 2 Orphan Asylums; 5 organs; 5 oyster houses; 470 offices; 9 photographers; 6 plaster and stucco workers; 8. plumbers; 5 police stations; 10 printing establishments; 9 provision curers and packers; 7 railroads; 1 reading room; 39 restaurants; 1 roofer. Saloons.—5 billiard; 3 bowling; 5 ice cream; 12 lager beer; 9 oyster. Schools.—1 boarding; 12 private; 31 public; 1 reform. Shops.—33 barber; 6 blacksmith; 11 carpenter; 3 cooper; 1 junk; 12 paint; 5 shoemaker; 21 tailor; 5 tinman. Stables.—6 hack; 39 livery; 207 private; 3 sale; 59 work. 13 steamboats; 13 steamships; 5 steam and gas-pipe fitters. Stores.—1 agricultural implements; 35 apothecary; 1 auction; 4 book; 27 boot and shoe; 1 carpet; 2 carriage trimmings; 11 cigar; 17 clothing; 7 confectionery; 3 drug; 38 dry goods; 80 fancy goods; 9 flour and grain; 11 fruit; 10 furniture; 9 gents' furnishing goods; 105 grocery,—retail; 15-grocery,—wholesale; 7 hardware; 2 hide and leather; 2 hoop skirt; 10 house furnishing goods; 4 house paper; 3 iron and steel; 10 jewelry; 11 liquor; 1 lime and brick; 2 manufacturers' supplies; 30 millinery; 9 newspaper; 3 oil and paint; 2 paper and paper stock; 1 piano forte; 7 produce,—wholesale; 3 sewing machines; 4 stationery; 2 stove; 3 tea: 2 trunk; 1 umbrella; 1 wooden ware; 1 wool; 2 woolen goods. 1 State Prison; 1 storehouse; 4 undertakers; 1 United States Custom House building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards.

The amount of expenditures during the last quarter, is - - + \$346,885 07

The total amount of expenditures, is -	3,696,126 47
The total amount of appropriations, is -	3,800,000 00
The unexpended balance, is	103,873 53
The amount received during the last quarter,	-
all of which has been paid to the City Treas-	
urer, is	
For water supplies, - \$18,293 23	
For water meters, - 4,336 75	
For penalties, 18 00	
For sundries, - 2,809 24	
· · · · · · · · · · · · · · · · · · ·	25,457 22
The amount received for water in 1872, was	41,003 51
The amount received for water in 1873, was	97,386 09
The amount received for water during the	· ·
first eight months of 1874, is -	107,825 65
The total amount received for water to date, is	246,215 25
The amount of all receipts to date, is -	384,404 77

An additional appropriation will probably be needed before the close of the present quarter.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of ledger, August 31, 1874, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Board which relates to sewers, will be presented.

SCHEDULE OF BILLS APPROVED BY THE BOARD OF WATER COMMISSIONERS FROM JUNE 1, 1874, TO AUGUST 31, 1874, INCLUSIVE.

	· · <del>- ·</del>		
330	Schooner J. B. Norris, freight of bricks, (charged to S. F. & J. A. Gray,)	<b>\$</b> 60 (	00
331	Schooner Sarah R. Thomas, freight of water pipes, (charged	•	
	to Gloucester Iron Works,)	834	31
332	Schooner Sarah R. Thomas, freight of water pipes, (charged		
	to Gloucester Iron Works,)	785	
333	Samuel M. Gray, paid by him for labor at Pettaconset,	6,219	<b>82</b>
334	Samuel M. Gray, on account for payment for labor at Pet-		
	taconset, -	600	00
335	Samuel M. Gray, paid by him for labor at Hope Pumping Station,	66	75
336	Lobdell & Newmans, on account for construction of Hope		••
	Reservoir,	8,350	00
337	Paulding, Kemble & Co., wrought iron cross heads,	2,006	
338	G. B. & W. F. Inman, carting pipes,	1,293	
339	Angell & Lansing, lumber,	1,071	
340	Lobdell & Newmans, extra labor and materials at Hope	-	•
OEU	Pumping Station,	1,528	66
341	Ira Mathewson, extending lightning rods at Hope Engine	•	
<b></b>	House,	52	50
342	Congdon, Carpenter & Co., iron, bolts, &c.,	40	90
343	Daniel F. Burlingame, repairing tools, &c., -	70	47
344	G. B. & W. F. Inman, trenching and back-filling and laying		
011	water pipes,	2,400	00
345	Paulding, Kemble & Co., on account for constructing pump-	·	
<b></b>	ing engine,	9,585	00
346	W. A. Burdict, Agent, granite,	1,728	00
347	W. A. Burdict, Agent, granite,	2,425	00
348	Hopkins & Pomroy, coal, cement, carting bricks, &c.,	3,705	96
349	Olney Brothers, oil,	79	44
350	W. Coleman & Sons, sheaves,	. 8	<b>50</b>
351	M. D. Copeland, carting bricks to Pettaconset,	194	00
352	Snow & Lewis, cement,	545	00
353	Gloucester Iron Works, cast iron water pipes, -	'9,194	42
354	Steamer E. A. Woodward, freight of water pipes, (charged		
	to Warren Foundry and Machine Co.,)	304	<b>5</b> 9
355	S. F. & J. A. Gray, bricks,	400	00
356	Dexter Gorton & Co., carpenters' work, lumber, &c.,	829	29
357	Hammond, Angell & Co., printing,	331	38
358		12,203	37
359		411	48
360	Builders' Iron Foundry, special castings,	218	88
	Amount carried forward,	\$67,544	68

	Amount brought fo	rw	ard,	-			-		- \$67,544 68
361	George W. Smith, cutt			stone	s for hy	dr	int bo	X65,	- 14 00
362									- 403 89
363	G. B. & W F. Inman,	set	ting t	ire hy	drants	, &	3.,	•	- 127 50
364	G. B. & W. F. Inman,	on	acco	unt of	f reserv	ratio	on in	bill for	•
	laying water pipes i	n 18	373,	-			-	-	2,000 00
365	George H. Corliss, pum	pin	g en	gine,	&c., at	H	ope Pu	mping	
	Station, (approved b	y d	lirect	ion of	the Ci	ty (	Counci	1,) -	54,708 16
366	Frederic Graff, profess	ion	al ser	vic <b>es</b>	and exp	ens	3 <b>0</b> 8 <b>38</b> 1	n <b>em be</b> i	r
	of committee to t	est	pun	ping	engine	8,	(appro	ved by	7
•	· virtual direction of	the	City	Cour	icil,)		-	-	2,000 00
367	Erastus W. Smith, pr	rofe	ssior	al se	rvices	and	expe	nses as	ı
	member of committe	•		_		_	es, (ap	pro <b>v</b> ed	
	by virtual direction			•		•		-	1,500 00
<b>368</b>	George H. Reynolds, p						_		
	member of committe			_		_	es, (ap	proved	
	by virtual direction			-	• •		•	_	1,500 00
<b>369</b>	Schooner Sarah R. Tho		•	ight (	of wate	r p	ipes, (c	harged	
	to Gloucester Iron \		• -	•			•	•	801 48
370	Charles H. Pierce, sala	ıry	88 88	sistar	it engir	1961	-	•	250 00
871	Samuel M. Gray,	••	66	"	'	66	&c.,	•	335 00
3/2	Charles H. Swan,	••	66	"		66	•	•	166 67
873	Otis F. Clapp,	**	.46	66		16	•	•	208 33
374	Howard A. Carson,	44	"	66		66	•	-	208 33
375	William T. Schneider,	46	66	64		 	•	•	100 00
376	C. Frank Allen,	"	60	66		16	-	•	100 00
377	John E. Bowen,	66	66	66		16	-	-	100 00
378	Lucius J. Sampson,	66	66	6.		16	•	-	100 00
379	George H. Slade,	"	61	66		is	<b>-</b> -	•	83 33
380	Daniel D. Waterman,	"	66 .	66		16	-	•	- 66 67
381	Leprilete Sweet, 2d,	66	46	"		16	_	_	83 33 83 33
382	Edmund B. Weston,	"	66	66	•	16	_	_	83 33
383	Henry N. Francis, William F. Janes,	66	66 g	ervice.	pipe er	arit	-	_	83 33
384 385	Augustus F. Nagle,	"		echa		(( 1877	1001,	_	200 00
386	Walter R. Jackson,	"			, engine	eri	nøden	artman	
387	Edwin P. Dawley,	66	"	"		6	ag dop	Mr validi	35 00
388	Charles M. Hunt,	66	44	66	•	6	66	_	33 33
389	Frank B. Ferris,	"	66	66	•	6	66	-	33 33
390	Thomas L. Botts,	64	66	66	•	"	60		33 33
391	William H. Olmstead,	"	66	"	•	16	4(		33 33
392	William M. Brown, Jr.	. "	41	66	•	16	40		41 67
393	Daniel C. Stone,	"	16	**	•	16	66		41 67
394	Alfred E. Martin,	"	44	66	(	66	66		25 00
395	George B. Francis,	66	66	64	•	66	60	-	25 00
396	Charles A. Harper, sa	lar	y <b>a.</b> 8	stude	ent, eng	dne	ering d	lep <b>art</b> -	
3 <b>33</b>	ment, -		_	-			-	-	10 00
397	Walter F. Slade, salary	8.5	serv	ice pi	pe cler	k,	-	-	83 33
398	William Aplin, "			_	ineering			ent, -	83 33
399	William H. Turner, sal	ary	ar c	lerk, e	nginee	ring	g depa	rtment	, 100 00
				4					

	Amount brought forward,	\$133,447	74
400	Andrew B. Purdy, salary as superintendent of pipe work, -	_	
401	George Bowers, " "inspector on pipe line, -		00
402	S. Horace Wheeler, " " of service pipes, -	125	
403	Henry M. Wilcox, " assistant inspector of service		
200	pipes,	100	00
404	Samuel R. Eccleston, salary as inspector of pipes, -	130	00
405	Foster S. Dennis, Jr., "" " " " " " " " " " " " " " " " " "	104	
406	Burrows Chace, " " at Hope Reservoir,		
407	Richard K. Randolph, "" " " " -	130	
408	Alexis C. Miller, "" " " " " " " -	105	
409	George W. Mitchell, "" " " " " -	115	
410		-	69
411	· · · · · · · · · · · · · · · · · · ·		33
412			33
413	Irving H. Potter, " "temporary assistant, engi-	00	33
TIU	neering department,	80	00
414	Edward F. Jeffers, salary as temporary assistant, engi-		w
4.2.2	neering department,		50
415	Louis W. Peck, salary as temporary assistant, engineering		•
110	department,		00
416	Frank E. Wiggin, salary as temporary assistant, engineer-		<b>UU</b>
	ing department, ·		00
417	Henry G. Dennis, salary as superintendent of pipe yard, -	125	
418	Richard M. Wood, " clerk at pipe yard,		
419	Jeptha Baker, "keeper of Sockanosset Reservoir,		67 50
420	George F. Battey, "pumping engineer, Pettaconset,	100	
421	John Quinn, " " Hope Station,		33
422	John Hamilton, "freman, Pettaconset, -	_	00
423	George F. Barney, " " "	. 60	
421	George H. DeForest, salary as time keeper at Hope Reser-		v
	voir,		50
425	William F. Tanner, salary as axeman, -		20
426	Frank U. Carter, testing cement,	_	25
427	William H. Kelly, testing coment,		
428	Everett L. Belcher, "		25
429	Leonard N. Austin, Jr., salary as commissioners' clerk,		25
430	Thomas C. Gushee, "" " -		67
431	Philip S. Chase, " " " -	100	
432	Clinton D. Sellew, " secretary of water com-	125	w
202	missioners,	200	Δ0
433	George F. Johnson, care of rooms.		80
434	Samuel M. Gray, horse hire and paid by him for sundries, -		43
435	Clinton D. Sellew, paid by him for sundries,		<del>2</del> 3
436	Gladding Bros. & Tibbits, stationery,		66
437	Akerman & Co., blank books, &c.,	42	
438	Baker & Howe, office furniture,		<i>5</i> 8
439	Moulton & Ingraham, stakes and wedges,	10	
440	Henry Cram, window shades and fixture,		10
441	Newport Manufacturing Co., couplings,	11	
	•		
	Amount carried forward, -	\$136,652	28
	3		

	Amount brought forward,	\$136,652	
442	W. Coleman & Sons, blocks,		00
443	Edward L. Tracey, use of carpenters' tools, -		90
444	Charles H. George & Co., pig lead and iron box,		92
445	George W. Hall & Co., sand screen,		<b>50</b>
<b>44</b> 6	Henry R. Worthington, labor and materials on Worthing		
	ton engine,	- 853	
447	Providence Steam and Gas Pipe Co., clips, &c.,		12
448	A. C. Eddy & Studleys, rubber packing, tubing, &c.,		57
449	Charles H. Pierce, paid by him for sundries,		48
450	•	- 1,146	
451		- 1,116	
452	Abbott Lawrence, expressages of meters,	_	50
453	George W. Smith, cutting curbstones for hydrant boxes,		00
454	Wm. H. Miller & Co., repairing tools, &c.,		68
455	Providence Steam Engine Co., examination of boilers, &c.,		50
456	Providence Gas Co., gas,		11
457	Wood & Winsor, machinists' labor, pipe, fittings, &c.,		94
458	Steamer E. A. Woodward, freight of water pipes, (charged to		40
420	Warren Foundry and Machine Co.,)		18
469	Charles H. Parkhurst, counsel fees,		00
460	S. F. & J. A. Gray, bricks,		96
461	G. B. & W. F. Inman, trenching and back-filling and laying	•	
400	water pipes,	2,000	00
462	G. B. & W. F. Inman, balance of reservation for trenching		
100	and back-filling and laying water pipes in 1873,		00
468	Paulding, Kemble & Co., on account for constructing pump-		
101	ing engine,	14,145	45
464	M. D. Copeland, carting pipes,		
465 466	Samuel M. Gray, paid by him for labor at Pettaconset, Samuel M. Gray, """ "Hope Pumping	7,698	Už
<b>46</b> 6		100	74
A Q-7	Station,	118	
467 468	Charles H. Pierce, paid by him for labor, Bugbee & Hall, tracing cloth, &c.,		75
	Valpey, Angell & Co., stationery, -		05
469 470	Providence & Newport Lead Works, tin lined lead pipe, &c.,		
471	Providence Builders' Association, cement, -		18
472	Wood & Winsor, labor, pipe, fittings, &c., -		14
473	Daniel F. Burlingame, repairing tools, &c.,		03
474	G. B. & W. F. Inman, carting pipes, -	1,426	
475	G. B. & W. F. Inman, setting fire hydrants, repairing	•	~~
710	streets, &c.,		50
476	W. A. Burdick, Agent, granite,		43
477	W. A. Burdick, Agent, "	1,890	
478	Lobdell & Newmans, on account for construction of Hope	•	
710	Reservoir	11,000	00
479	Builders' Iron Foundry, special castings,	2,003	
480	Hopkins & Pomroy, coal, lime, carting bricks, &c.,	2,487	
481	John A. Moore, carting cement, bricks, &c., -	•	68
~VI			
	Amount carried forward, • · ·	\$185,696	46

	Amount brought for	ward.	•	-		•		\$185,696	<b>4</b> 6
482	Samuel M. Gray, on acc		•	aym	ents	for labo			
	taconset		•	-		-	•	600	00
483	Lobdell & Newmans, e	xtra	labo	r and	i ma	terials	at Hope		
	Pumping Station, -			•		•	•	2,241	60
484	Benjamin L. Spencer, se	rvices	3 85 6	ngin	eer a	t Hope	Pumping	-•	
	Station,						·	26	00
485	Charles Mitchell, servi	cas a	s fir	emar	1. <b>at</b>	Hope 1	Pumping		
	Station, -	,		•	,	•	•	46	75
486	Thomas Miller, services	as fir	emai	at H	lope I	Pumpine	Station.		67
487	Warren Foundry and M				_		•	13,477	
488	Gloucester Iron Works,			6	4	6 66	"	18,415	
489	Charles H. Pierce, paid		im f	or lal	oor.	•	-	263	
490	Dexter Gorton & Co., ca	_			-	ber. &c		1,434	
491	Wm. H. Miller & Co., b				-	-	-	•	38
492	Fuller Iron Works, spec						-	1,712	
493	C. E. Jencks, labor, lun		_	,_ <del></del>	V <del>100</del> 0	-	<del>-,</del>	•	56
494	W. A. Burdick, Agent,	•	•	•		-	_	804	
495	Thomas Phillips & Co.,	_	-	r fag	ine	•	-	301	
496	Thomas Phillips & Co.,	<b>6</b> :	"	66 66	46	•	-	2,886	
497	Steamer E. A. Woodw	ard f	reich	t of	wata	r nines	(charged	<i>-</i> ,000	<del></del>
	to Warren Foundry		_			r brhoo,	(onangou	316	10
498	W. A. Burdick, Agent,				.,,	•		4,105	
499	W. A. Burdick, Agent,	gram.	,	-		_		870	
500	W. A. Burdick, Agent,	<b>orani</b>	to	•		•	_	6,140	
501	Schooner J. C. Thomps	_	_	t of s	water	nines	_ (cherged	U, LEU	V
301	to Gloucester Iron V	_		-	W COUCI	prhee,	CHar Rod	<b>5</b> 79	Ω1
K09	Taunton Brick Co., on a		•	· hric	ba	_	_	3,000	
502	G. G. Hicks, labor bene			DITE	AD,	_	_	•	38
503	City of Providence, Sew	•	-	- nant	901770	- r nings s	nd rings	01	90
<b>504</b>			-			r hrhees	maringo,	<b>56</b> 1	39
FOE	manhole-frames and				-	- va bar	nd heem	901	00
505	Paulding, Kemble & Co	v., pıs	104	iou, j	րևուր	Tou a	IC DOWN	9 970	×Q.
<b>Y0</b> 0	centres, -	_a £_,	al — b +	• •• —	-+	ines (el	at boses	<b>2,27</b> 0	00
<b>50</b> 6	Steamer E. A. Woodwa	-	_		_	ubes' (cr	Ter Roa to	134	00
~~~	Warren Foundry and				•		_		
507	Charles H. Pierce, salar	y a.s a		ente a	пВли		•	250	
508	Samuel M. Gray,	66		: 6	66	& 0.,	•	335	
509	Charles H. Swan,	66		6	66	-	•	166	
510	ous r. Clapp,	66		16	66	•	•	208	
511	Howard A. Carson,					- 	-	208	_
512	William T. Schneider, s	BIBLY	88 88	8318T8	int ei	igineer,	•	100	-
513	C. Frank Allen,	66	46	66		66	-	100	
514	John E. Bowen,	46	66	66		66	-	100	
515	Lucius J. Sampson,	"	66	"		"		100	
516	George H. Slade,	66	64	66		"	•		33
517	Daniel D. Waterman,	66	"	46		66			33
518	Leprilete Sweet, 2d,	46	66	"		"	•		33
519	Edmund B. Weston,	"	66	66		46	•		33
520	Henry N. Francis,				. •		•		33
521	William F. Janes,	"				e engine	er, ·		33
522	Augustus F. Nagle,	"	_	_	anica			200	00
52 3	Edwin P. Dawley,	••	** st	uder	it, en	gineerin	g depart-		
	ment, -	ı		-		•	-	41	67
	Amount carried forw	zard,		-		•	-	\$248,351	65

- \$251,336 68

	Amount brought forward,	\$24 8,351 65
524	Charles M. Hunt, salary as student, engineering department,	33 33
525	Frank B. Ferris, "" -	33 33
526	Thomas L. Botts, "" " " " "	33 33
527	William H. Olmstead, salary as student, engineering depart-	30 00
QD	ment,	33 33
528	William M. Brown, Jr., salary as student, engineering de-	00 00
U2 0	partment,	41 67
529	Daniel C. Stone, salary as student, engineering department,	41 67
530	George B. Francis, " " " " " " "	25 00
531	Charles A. Harper, " " " " "	25 00
	Charles E. Shedd, " " " " "	15 32
532	·	10 03
533	Warter 1. Diago, Solvice pipe dieth, diginosting de	83 33
KO4	partment,	83 33
534 FOR	William Aplin, salary as clerk, engineering department,	100 00
535	win. H. Turner,	46 00
. 536	irving n. rotter,	
537		166 67
538	George Dowers, mapector on bibe tine,	108 00
539	5. Horace wheeler, or service pipes,	125 00
54 0	assistant inspector of service	100.00
~44	pipes,	100 00
541	Samuel R. Eccleston, salary as inspector of pipes,	135 00
542	Foster S. Dennis, Jr., "" " " " " " " " " " " " " " " " " "	108 00
543	Burrows Chace, " " at Hope Reservoir, -	130 00
544	Richard K. Randolph, salary as inspector at Hope Reservoir,	130 00
545	Alexis C. Miller, """ "" "" "" "" "" "" "" "" "" "" "" "	105 00
546	George W. Mittenerr,	115 00
547	Rencellaer B. S. Hart, salary as inspector at Hope Reser-	00
	voir,	115 00
548	Frederic A. Arnold, salary as inspector of water fixtures,	83 33
549	william G. Dudlong, meters, -	83 33
550	mark withard, comporary assistant, engi-	
****	neering department,	69 89
551	Frank E. Wiggin, salary as temporary assistant, engineer-	
	ing department	36 00
552	Edward F. Jeffers, salary as temporary assistant, engineer-	
~~~	ing department,	22 50
553	J. H. C. Smith, salary as temporary assistant, engineering	
	department,	14 00
554	Edgar F. Ballou, salary as temporary assistant, engineering	
	department,	12 00
555	Henry G. Dennis, salary as superintendent of pipe yard, -	125 00
556	Richard M. Wood, " clerk at pipe yard, -	66 67
557	Jeptha Baker, " " keeper of Sockanosset Reservoir,	75 00
558	George F. Battey, " pumping engineer, Pettaconset, -	100 00
<b>559</b>	John Hamilton, "freman, "-	80 00
560	George F. Barney, " " -	60 00
561	John Quinn, " "pumping engineer, Hope Station,	125 00
<b>5</b> 62	Charles B. Smith, " "night " "	100 00

	Amount brought forward,	<b>\$251,336</b>	68
563	Thomas Miller, salary as fireman, Hope Station -	•	00
564	Michael Hamill, """ "" "" "" "" "" "" "" "" "" "" "" "	. 46	13
565	Geo. H. DeForest, " "time keeper at Hope Reservoir, -	. 81	00
566	William F. Tanner," "axeman,	41	80
567	Frank U. Carter, testing cement,	24	75
568	Everett L. Belcher, "		75
569	Leonard N. Austin, Jr., salary as commissioners' clerk, -	66	
<i>5</i> 70	Thomas C. Gushee, "" " -	100	
571	Philip S Chase, "" " -	125	
572	Clinton D. Sellew, " " secretary of water com-		
•••	missioners,	200	00
573	John Purnell, care of rooms,		00
574	Charles H. Pierce, paid by him for sundries, -		47
575	Charles H. Pierce, paid by him for labor,	1,091	
576	Samuel M. Gray, horse hire and paid by him for sundries, -	86	
577	Union Water Meter Co., water meters, -	1,652	
578	A. Lawrence, expressages of meters,	•	00
579	Henry Holden, horse shoeing		25
580	Providence Steam Engine Co., labor of engineer, &c.,		75
581	•W. Coleman & Sons, blocks, &c., -		
582	·		50
583	John Heathcote & Co., tools for reaming meters, -		00
	Providence Power Cement Drain Pipe Co., cement pipe,  Tingley Markle Company, rubling bricks		76
584	Tingley Marble Company, rubling bricks,		60
<b>585</b>	J. L. Pierce & Co., oil, -		38
586	J. B. Handy, repairing wagon,		00
587	Ezra I. Walker, painting wagon,		00
588	William S. Briggs, horse hire, by engineers, -		00
589	D. E. Howard, care of rooms, -		39
590	W. Congdon & Sons, steel tape, &c.,		<b>40</b>
591	Tuttle & Hobbs, horse keeping, &c.,	140	
<b>592</b>	G. W. Edmunds, repairing wagon,		<b>76</b>
593	A. C. Eddy & Studleys, packing rings, hose, &c.,	36	<b>75</b>
594	Samuel M. Gray, on account for payments for labor at Pet-		
	taconset,	200	00
595	Schooner Henry Allen, freight of water pipes, charged to		
	Gloucester Iron Works,)	<b>589</b>	<b>5</b> 5
<b>596</b>	G. B. & W. F. Inman, trenching and back-filling and laying		
	water pipes	4,450	00
597	G. B. & W. F. Inman, carting pipes,	1,099	14
<b>598</b>	Alva Carpenter, valve covers and grated inlets,	134	03
599	Kinnecom & Co., use of derrick, -	78	00
600	Samuel M. Gray, paid by him for labor at Pettaconset,	8,564	<b>08</b>
601	Samuel M. Gray, """"" Hope Pumping		
	Station,	91	<b>22</b>
602	Samuel M. Gray, on account for payments for labor at Pet-		
	taconset,	2,400	00
<b>603</b>			
	Pumping Station,	840	13
<b>604</b>	Lobdell & Newmans, on account for construction of Hope		
	Reservoir,	11,450	00
	•		
	Amount carried forward,	<b>\$</b> 285,442	95

- \$337,822 25

	A	<b>-</b>				•	DOOR 440 OF
***	Amount brought for	•	•		•	- ;	3285,442 95
605	W. A. Burdick, Agent,	granit	е, -		•	-	565 00
606	W. A. Burdick, Agent,	"	•		•	-	2,835 00
607	W. A. Burdick, Agent,	"	-	•	•	•	2,465 00
608	W. A. Burdick, Agent,	••		_	•	•	177 20
609	Daniel F. Burlingame, r	_	_	-	•	•	108 20
<b>6</b> 10	Dexter Gorton & Co., la		, carpe	nter's w	ork, &c	-,	1,064 27
611	M. D. Copeland, teaming	<b>-</b> -			-	-	21 20
912	Fuller Iron Works, spec		_		-		1,501 89
613	Builders' Iron Foundry,	_		_	pipe bol	lts, -	1,761 77
614	Prov. Builders' Associat	-	•		-	-	409 50
615	Louis W. Clarke, repair			•	-	•	5 10
616	Edward L. Tracy, use of	f carpe	enters'	tools,	-	-	13 00
617	Hopkins & Pomroy, coa	l, lime	, carti	ng brick	:s, &c.,	•	1,520 11
<b>618</b>	G. B. & W. F. Inman, se	tting f	lre hyd	rants, re	pairing	streets,	
	&c., -		-		•	•	<b>76 50</b>
<b>6</b> 19	Paulding, Kemble & Co.	., on a	ocount	for cons	tructing	pump-	
	ing engine, -		-		•	. •	12,805 00
<b>620</b>	Gloucester Iron Works,	cast ir	on was	er pipe	8, -	-	9,525 20
621	T. & W. Breck, rent of	offices	, &c.,		-	•	752 <i>5</i> 0
622	Charles H. Pierce, paid	by him	for la	bor,	-	•	<b>3</b> 15 <b>4</b> 9
623	Hopkins & Pomroy, con	ent, c	carting	bricks,	&c.,	-	8 27
624	Charles B. Smith, salary	as ni	ght eng	gineer, I	Hope P	umping	
	Station, -		•		•	-	<b>3</b> 2 <b>2</b> 6
625	W. Coleman & Sons, dor	able b	locks,		-	-	34 00
626	W. P. Knickerbocker &			rope,	•	•	33 25
627	Snow & Lewis, cement,	•	•		•	-	109 00
628	Schooner J. C. Thompson	a, freig	ght of v	vater pi	pes, (ch	arged to	
	Gloucester Iron Worl	_	•	_ ,	-	•	304 98
629	Warren Foundry and M	achine	Co., c	ast iron	water p	ipes, -	10,958 97
630	Thomas J. Hill, rent of		_		•	•	808 33
631	J. Herbert Shedd, salary	as ch	ief eng	rineer,	•	-	2,000 00
632	Charles H. Pierce, "	fr ass	istant	enginee	r, .	-	250 00
633	Samuel M. Gray, "		66	- "	&c.,	•	335 00
634	Charles H. Swan, "	**	66	66	•	-	125 00
635	Otis F. Clapp, "	"	"	46		_	208 33
636	Howard A. Carson, "	66	"	"		•	208 33
637	William T. Schneider, sa	lary a	s assis	tant eng	ineer, .	-	100 60
638	C. Frank Allen,	66 66	cc.	•	"	-	100 00
639	John E. Bowen,	ee 60	66		66	•	100 00
640	Lucius J. Sampson,	66 66	46		66	-	100 00
641	George H. Slade,	"	. 66		46	•	83 33
642	Daniel D. Waterman,	46 66			66	_	83 33
643	Leprilete Sweet, 2d,	66 66	هه د		44	_	83 33
644	Edmund B. Weston,	46 6	6 66		46	-	83 33
643	Henry N Francis,	66 60			**		83 33
646	William F. Janes,	66 60	SATVI	a nine e	ngineer		83 33
647	Augustus F. Nagle,	66 60			ngineer,	•	100 00
648	Edwin P. Dawley,	66 66			•	depart-	200 00
U	ment,	_	_+4460			- Alene	41 67
		•		•			

Amount carried forward, -

	Amount brought fo	)rwar	d				<b>\$3</b> 37,822	25
649	_		•	ngineerin	zdenartma		33	
650	Frank B. Ferris, "	"	"	,118111001111	g dopar om (	) II U ₃		33
651	Thomas L. Botts, "	66	46	46	46			33
652	Wm. H. Olmstead, "	44	66	66	66		33	
653	Wm. M. Brown, Jr., "	66	66	44	66		41	-
654	Daniel C. Stone, "	46	66	66	66		41	
655	George B. Francis, "	"	66	66	66		25	•
656	Charles A. Harper, "	66	"	64	66			00
657	Charles E. Shedd, "	46.	66	66	66			
658	Walter F. Slade, "			sina alank		dna	25	W
vvo	department,		service I	oipe clerk,	engrueer	щ	83	22
659	-	· oo ola	ale anada	aadaa daa	•	•		
660	William Aplin, salary		. —		-	••	83	
661	William H. Turner, sal Irving H. Potter,	-	s Cierk, ei	igineering	departme	ш,	100 38	
662	0	"	(( anno-l		of mine was	1_		
663	Andrew B. Purdy,	66	_	ntendent		)rk,	166	
	George Bowers,	66	mapect	or on pipe	•	•	104	
664 66K	Foster S. Dennis, Jr.,				" &c.,	•	104	_
665	S. Horace Wheeler, sa	-	-			•	125	W
666	Henry M. Wilcox,	••	<b>assista</b> i	nt inspect	or or serv	/1C <del>0</del>	100	00
con	pipe, .	•	•		•	•	100	
667	Samuel R. Eccleston, s	alary	asinspec		-		130	
668	Burrows Chace,	66	44 44	at Hor	e Reserv	01 <b>r</b> ,	130	
669	Richard K. Randolph,	.:	"	"	46	•	130,	
670	Alexis C. Miller,	"	"	66 66	"	•	105	
671	George W. Mitchell,		66 66	66 66	44	•	115	
672	Rencellaer B. S. Hart,	-				•	115	
673	Frederic A. Arnold,	"	"	_	fixtures,	•	100	
674	William G. Budlong,	"	(6	" water	•	•	83	33
675	Mark Wilmarth,	66	" tempor	ary assista	int, engine	er-		
	ing department,	•	•	_	•	•	83	33
676	Frank E. Wiggin, salar	ry as	tempora	ry assista	nt, engine	er-		
	ing department,	•	•	_	•	•	<b>4</b> 0	<b>50</b>
677	J. H. C. Smith, salar	y as t	emporary	, assistant	, engineer	ing		
	department,	•	•		•	•	<b>54</b>	00
678	Edgar F. Ballou, salary	g as to	emporary	assistant	, engineer	ing		
	department,	•	•		•	•	20	<b>48</b>
679	George W. Winsor, Jr.	, sala	ry as tem	porary assi	istant, eng	;in-		
	eering department,	•	•		•	•	39	00
680	Charles H. Wheeler, sa	lary a	as tempor	ary assiste	ınt, engine	:er-		
	ing department,				•	•	<b>24</b>	00
681	Henry G. Dennis, salar	<b>7 88</b> 8	uperinter	ident of p	ipe y <b>a</b> rd,	•	125	<b>90</b>
682	Richard M. Wood, "	" c	lerk at pi	pe yard,	•	•	66	67
683	Jeptha Baker, salary a	s kee	per of Soc	ckanosset	Reservoir,	, •	77	<b>50</b>
684	George F. Battey, sala	_	-				100	00
685	John Hamilton, "		fireman,		66		80	00
686	George F. Barney, "		66		4.6		60	00
687	John Quinn, "	" 1	oumping	engineer, F	Tope Stati	on,	125	00
688	Joseph F. Plant, "		night	"	" "	-	60	97
689	Thomas Miller, "		ireman		"		65	00
690	Michael Hamill, "	66	44 ,		"		65	00
	•							<del></del>

	Amount brought forward,	. \$341,013	22
691	George H. DeForest, salary as time keeper at Hope Reservo	ir, 72	30
692	William F. Tanner, " "axeman, " "	50	40
<b>6</b> 93	Frank U. Carter, testing cement, .	. 60	75
694	Everett L. Belcher, "	. 33	75
695	William H. Kelley, "	. 15	00
<b>6</b> 96	Leonard N. Austin, Jr., salary as commissioners' clerk,	. 66	67
697	Thomas C. Gushee, "" " " "	. 100	00
698	Philip S. Chase, "" " " "	. 150	00
<b>699</b>	Clinton D. Sellew, salary as secretary of water commis	<b>j-</b>	
	sioners,	. 200	00
700	Joseph J. Cooke, salary as water commissioner,	. 500	00
701	Charles E. Carpenter, salary as water commissioner,	. 500	00
702	William Corliss, " " " "	. 500	00
703	John Purnell, care of rooms,	. 57	89
704	Charles H. Pierce, paid by him for labor,	. 1,028	38
705	Charles H. Pierce, paid by him for sundries, .	. 58	96
706	Samuel M. Gray, horse hire and paid by him for sundries,	. 92	53
707	F. S. Dennis, Jr., expenses to Phillipsburg and return, &c.,	. 36	00
708	Providence Steam Engine Co., machinists' labor,	. 80	50
<b>709</b>	Moulton & Ingraham, stakes,	. 9	48
710	Providence & Newport Lead Works, pig tin, &c.,	. 13	51
711	Caleb S. Mann, balance in exchange of meters, .	. 13	35
712	John W. Mathewson & Co., granite,	. 15	90
713	Boston Machine Co., post hydrant, .	. 45	00
714	John H. Eddy, pails, brooms, &c.,	. 33	97
715	Wm. H. Miller & Co., blacksmiths' work on tools, &c.,	. 177	53
716	Abbott Lawrence, expressages of meters, .	. 6	26
717	Mason, Chapin & Co., lamp black, oil, &c.,	. 73	16
718	John Mason, making patterns, &c.,	. 29	14
719	Providence & Newport Lead Works, lead, .	. 38	47
<b>720</b>	Bugbee & Hall, tracing paper, &c., .	. 42	50
721	Gladding Bros. & Tibbitts, stationery, .	. 74	04
723	W. J. Glover, felting,	. 12	96
723	M. D. Copeland, teaming,	. 15	34
<b>724</b>	G. & C. P. Hutchins, oil, chimneys, &c.,	. 30	00
725	Union Water Meter Co., water meters, .	. 1,638	10
	•	\$346,885	07

RECEIVED	FROM JUNE 1,	1874, TO	<b>AUGUST</b>	31, 1874,	INCLUSIVE,
AND PAI	D TO THE CITY	TREASU	RER.		
1974					

10/4.			
June,	2. Of Fuller Iron Works, for old iron,	\$523	19
•	5. Of John Smurtherst, for three months' rent of farm		
	in Warwick, purchased of Richard U. Rhodes and		
	wife, to September 1, 1874,	56	25
	8. Of Samuel M. Gray, for sundries,	8	<b>31</b>
	12. Of Daniel M. Lufkin, for one month's rent of farm in		
	Warwick, purchased of Miss Patience W. Chace, to		
	June 12, 1874,	14	<b>58</b>
	27. Of Peleg P. Cranston, for three months' rent of "Ran-		
	dall Estate," so called, in Pawtuxet, to July 1, 1874,	50	00
	29. Of Stafford & Co., for six months rent of Pawtuxet		
	Mill, to July 1, 1874,	400	00
	30. Of Alva Carpenter, for old iron,	52	75
July	11. Of Daniel M. Lufkin, for one months' rent of farm in		
	Warwick, purchased of Miss Patience W. Chace, to		
	July 12, 1874,	14	58
	25. Of City of Providence, for sewer expenses, .	27	35
	27. Of Loring & Wales, for wharfage, cartage and labor,	12	75
Augus	t 4. Of Baxter Hill, for soil,	5	<b>50</b>
	7. Of City of Providence, for sewer expenses,	730	55
	11. Of Daniel M. Lufkin, for one months rent of farm in		
	Warwick, purchased of Miss Patience W. Chase, to		
	August 12, 1874,	14	58
	31. For couplings for street sprinklers, during the pres-		
	ent quarter,	2	30
	For repairing meters during the present quarter,		36
	For laying service pipes during the present quarter, .	683	05
	For service pipe during the present quarter, .	144	14
	For water during the present quarter,	18,293	23
	For meters during the the present quarter, .	4,336	75
	For penalties during the present quarter,	18	00
	•	\$25,457	22
	•		

### TRIAL BALANCE OF LEDGER, AUGUST 81, 1874.

Dr.		
Hope Reservoir, for land,		\$124,122 80
" sundries,		1,481 37
" labor,	•	5,852 99
" gate chambers, .		8,768 72
. " " drain,		404 03
" " inspection,		5,014 09
" conduit,		2,761 83
" slope wall,		592 56
Hope engine house,		103,019 87
" " for lights,		<b>641 70</b>
Hope pumping station, for coal and wood, .		8,351 68
" sundries, .		385 53
Night and Sunday watch at Hope engine house,		41 23
Hope pumping station, for engineer, .		502 56
" " fireman, .		802 55
Sockanosset Reservoir, for construction, .		177,870 73
" sundries, .		4,690 42
" " land,		16,074 35
" " watch,	•	2,416 75
" gate houses, .		18,590 38
" " drain,	•	<b>2,481 18</b>
" inspection, .	•	6,819 18
" " extra work and materials,		189 70
" gate chambers, -	• •	19,299 27
" improvement of grounds,	•	1,011 87
Line of leading mains, for labor and materials,		19,810 10
" " extra trenching, etc.,	• •	805 95
" ' ' land and damages.	•	1,665 00
Force main line, for land and damages,	•	3,006 85
iador and materials,	•	5,099 28
" extra trenching, etc.,	•	832 56
Office furniture, stoves, gas fixtures, etc.,	•	1,247 39
Rent of offices,	•	8,950 00
Books, stationery, etc.,	•	. 1,001 25
Fuel and lights,	•	271 55
Horse hire by commissioners.	•	19 00
Traveling expenses of commissioners,  Janitor of rooms,	•	. 146 87
Clerks' salaries,	•	. 700 00
Commissioners' salaries.	•	8,184 53
Secretary's salary,	٠	29,708 78
Sundries,	•	4,966 71
Printing,	•	501 20
Advertising,	•	. 2,365 35
Fences,	• ,	. 1,815 92
Stop valves.	•	. 2,050 38
Store house, work shop, and meter testing room,	•	58,206 72
Rent of wharves and pipe yards,	•	1,407 26
Linking curved pipes,	•	5,361 50 232 75
	•	408 10
Amount carried forward,	•	<b>\$</b> 658,842 67

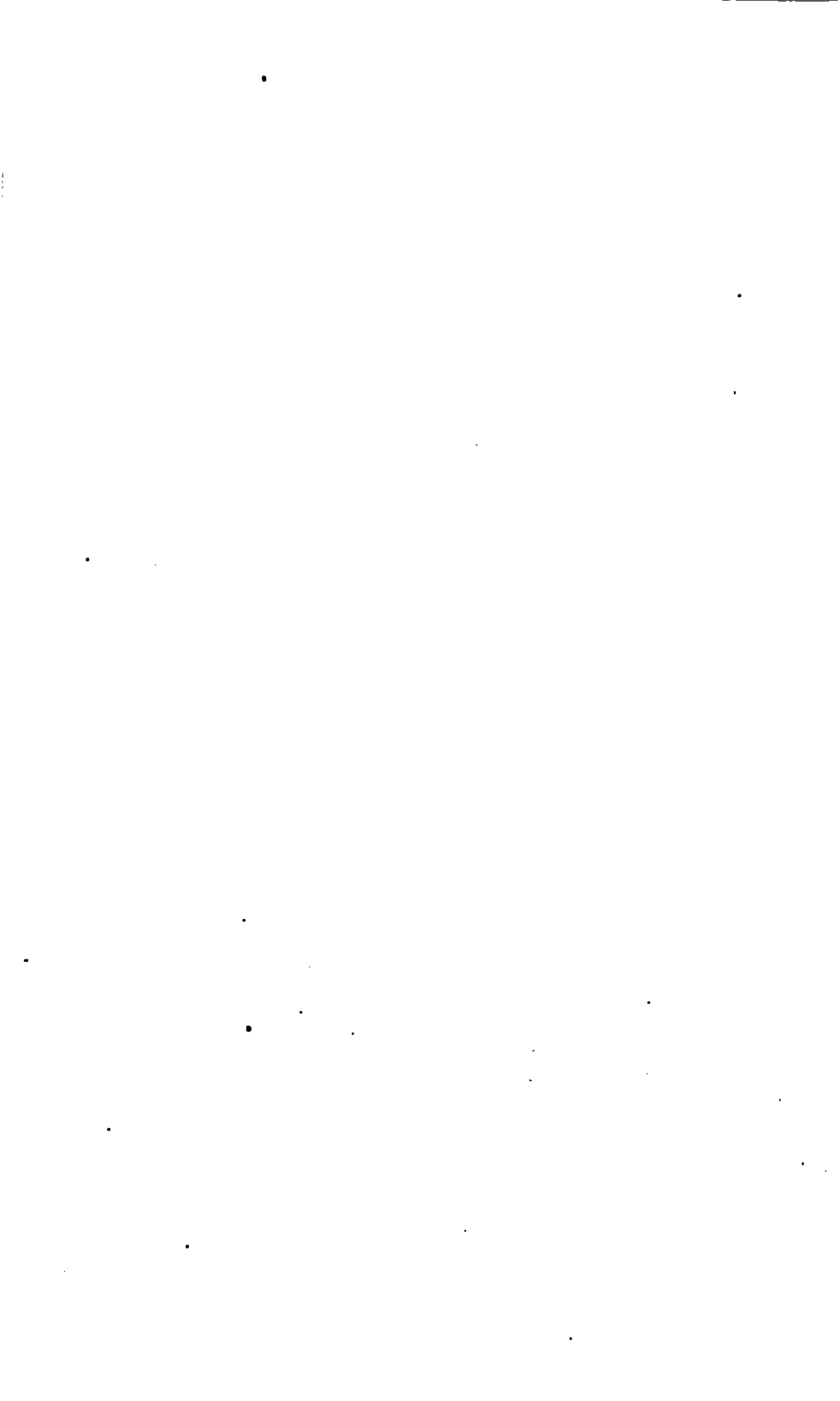
Amount br	ought for	ward,	•	•	•	•	\$658,842	
Tools, .	•	•	•	•	•	•	9,223	
Labor on pipes,	•	•	•	•	•	•	17,205	79
Cast iron water pi	pes,	•	•	•	•	•	1,911,028	36
Special castings,	•	•	•	•	•	•	91,108	45
Lumber, .	•	•	•	•	•	•	1,576	<b>30</b>
Fire hydrants,	•	•	•	•	•	•	98,152	27
Sockanosset hill c	ross rose	i,	•	•	•	•	3,855	<b>38</b>
Pettaconset and S	ockanos	set telegra	ph line,	•	•		1,887	99
Dwelling houses	at Pettac	onset,	•	•	•	•	9,621	71
Culverts and bridg			mains,	•	•	•	6,775	33
Culverts at Pettac		•		•	•	•	8,557	92
Real estate in Wa		•	•	•	•	•	18,118	04
Water privileges,	mill. and	other rea	l estate i	n Pawtu	xet,	•	50,231	96
Pochaseet bridge,		•		•		•	5,559	82
Wharf salaries,	_		•	•	•		7,757	80
Temporary engine	house at	t Pettacon	set.	•	•		9,718	
Roads, slopes, etc	at Peti	aconset.			•	•	11,902	
Engine house at P			_	-	_		217,745	
Natural filter basi					•		88,594	
Removing loam,	LAMP	•	•	•	•	•	46%	
Iron screw piles,	•	•	•	•		•	3,766	
Hydrant bolts,	•	•	•	•	•	•	1,685	
Pipe bolts,	•	•	•	•	•	•	1,622	
	•	•	•	•		•	284	
Photographs, Hydrant heads,	•	•	•	•	•	•	7,448	
Taps and stops,	•	•	•	•	•		18,885	
Valve covers,	•	•		•	•	•	7,462	
Service pipe,	-	•		_	•	•	87,289	
Hydrant boxes,	•	_			•		26,197	
Setting fire hydra	nta.	•	•		•	•	9,844	
Check valves,			•	•	•	•	1,412	
Valve boxes,	•	•	•	•	•		27,931	67
Air cocks, boxes,	covers a	nd setting	ζ,	•	•	•	509	05
Night and Sunday	watch a	t engine	house,	•	•	•	1,702	93
Pettaconset pump	ing static	on, for su	ndries,		•		8,895	02
(i	"	" en	gineer,	•	•	•	4,169	58
44	44		d and w	ood,	•		26,281	79
64	66	" lab	or on fu	el,	•	•	1,848	<b>2</b> 5
44	44		men.	•	•		4,287	08
44	44	" lar	ıd.	•	•		26,386	77
Setting blow-offs,				•			299	
Ascertaining and	removing	nuisance	s on Pav	vtuxet ri	Ver		479	46
Taunton Brick Co	)				•	•	8,000	60
G. B. & W. F. In:		•	•	•		•	10,650	00
Lobdell & Newman		•	•		•		91,200	00
A. & W. Sprague	Manufa	cturing Co	).,	•		•	2,500	00
Paulding, Kemble	& Co.,	. \	•	•	•		86,585	00
W. A. Burdick, A.	gent,	•	•	•	••	•	80,659	10
Thomas Phillips &	_	•		•	•	•	1,050	00
Samuel M. Gray,		•	•	•	•	•	2,400	00
Heirs of Joseph B	Iarris,	•	•	•	•	•	446	_
City of Providence	e, founte	in, Abbo	tt park,	•	•	•	708	
City of Providence	e, public	market,		•	•	•		00
City Treasurer,	•	•	•	•	•	•	188,189	
City Treasurer, fo	or water	payments	3,	•	•	•	<b>24</b> 6,215	25
Amount car				_	_	_	\$3,229,578	05
Amount Ca	ttien int	watu,		•	•	•	<del>4~1~~10</del> 10	<del></del>

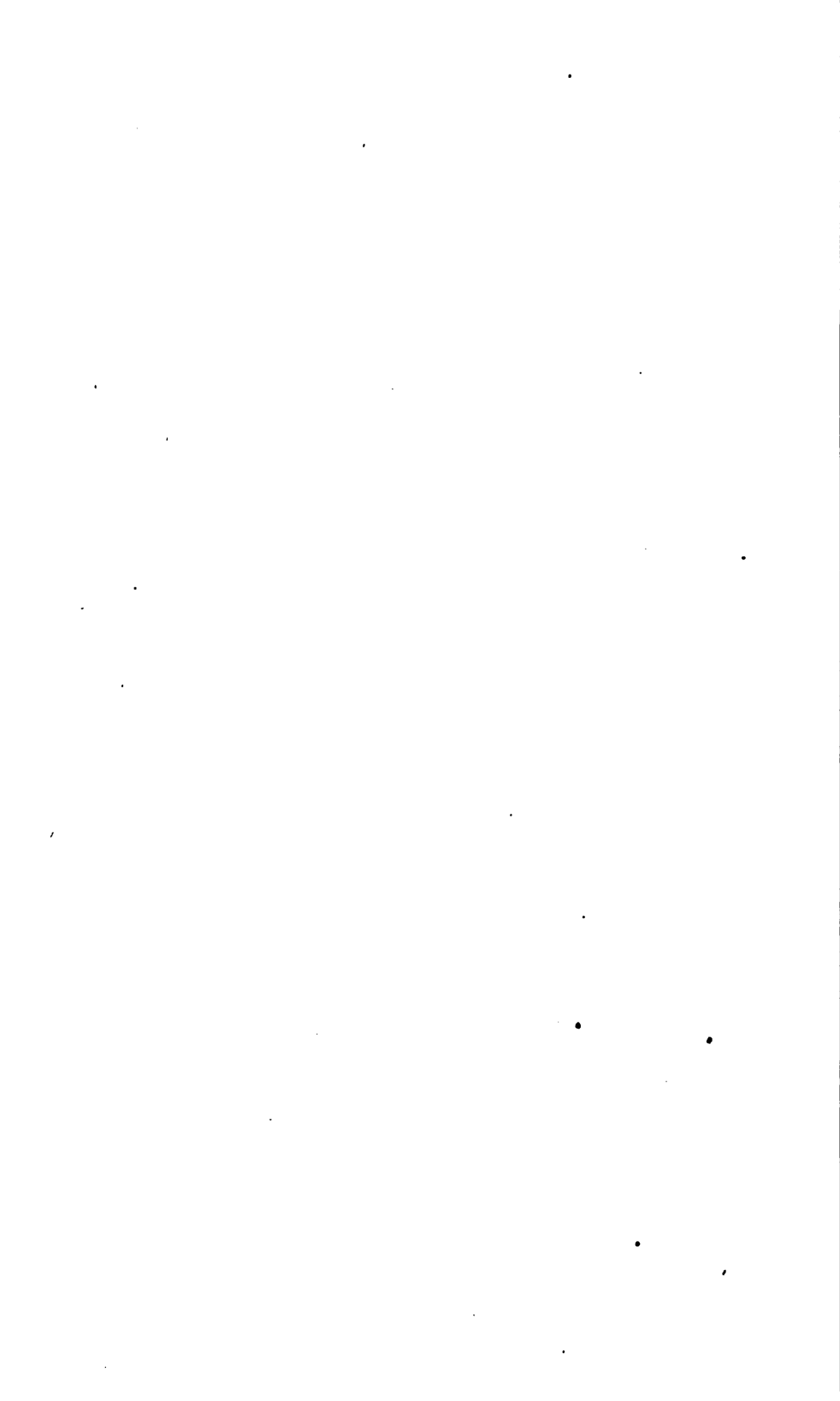
AMOUNE DIVUNUE IGIN	ard.		_		\$8,229,578	05
Amount brought forw Testing pipe iron, .		•			448	
Iron drain pipes and gate,	•	•	•		234	31
Carting pipes,	•	•	•		88,459	38
Counsel fees, .	•	•	•	•	6,500	
Inspection of pipes,	•	•	•	•	9,786	
Testing bolts and compositi	on cast	ings.	•	•	•	25
Laying water pipes,	•	•	•	•	. 831,586	18
Laying service pipes,	•	•	•	•	. 25,911	
Laying suction pipe, etc.,	•	•		•	. 85	00
Drainage pump and engine,		•	•	•	. 4,982	54
Hydrants for street sprinkle		• 1	•	•	. 2,184	54
Boston hydrants, .	•	•		•	. 17	88
Inspection of pipe laying,	•	•	•	•	. 25,147	58
Temporary boarding house	at Petta	conset,	•	•	1,240	84
Public drinking fountains			•	•	. 1,067	<b>3</b> 1
Water meters, .	•	•	•	•	. 46,741	68
Water meters set, belonging	z to the	city,		•	1,258	78
Setting, inspection and repa			•		345	99
Inspection of water fixture		•		•	2,515	38
Warwick test pits, .	•	•	•	•	1,231	
Miller boilers at Pettaconse	et.	•	•	• -	. 94	24
Worthington pumping engin	•	•	•	•	. 41,454	38
Hope pumping engine,	•	•	•	•	. 62,834	86
Cornish pumping engine,	•	•		•	7,687	40
Keeper's house at Sockanor		ervoir,		•	1,114	82
Change of grades, .	•	•	•	•	•	85
Post hydrant, Brook street	district,		•	•	. 64	86
			•			\$8,837,858 47
Engineering Departmen	<b>T:</b> —					
For instruments,					. \$2,896	i no
Tools,	•	•	•	•		
A CHOIM.					. 6340	29
•	Tytnres	etc	.•	•	-	29 27
Furniture, stoves, gas i	lxtures,	etc.,	·•,	•	. 2,760	27
Furniture, stoves, gas in Draughting,	•	etc.,	·:		. 2,760 . 3,523	27 52
Furniture, stoves, gas in Draughting, Books, stationery, etc.,	•	etc.,	•	•	. 2,760 . 8,528 . 8,022	27 52 18
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, .	•	etc.,	·	•	. 2,760 . 8,523 . 8,022 . 6,587	27 52 18 07
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, .  Horse and wagon according to the store accordin	int,	etc.,	·	•	. 2,760 . 8,528 . 8,029 . 6,587 . 1,744	27 52 13 07 68
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accort Horse keeping, shoeing	int,	etc., .	· · · · · · · · · · · · · · · · · · ·	• • • •	. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575	27 52 13 07 68
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon account Horse keeping, shoeing Horse hire,	int,	etc.,	· · · · · · · · · · · · · · · · · · ·		. 2,760 . 8,523 . 8,022 . 6,587 . 1,744 . 1,575 . 8,998	27 52 18 07 68 96
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accort Horse keeping, shoeing Horse hire, Rent of offices,	int,	etc.,		•	. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290	27 52 18 07 68 96 40 61
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon account Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights,	int,	etc.,	· · · · · · · · · · · · · · · · · · ·		. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676	27 52 13 07 68 96 40 61
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accord Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms,	int,	etc.,			. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891	27 52 13 07 68 96 40 61 92
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accord Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter,	int,	etc.,		•	. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891	27 52 13 07 68 96 40 61 92 50
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon account Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries,	int,	etc.,			. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91	27 52 13 07 68 96 40 61 92 50 08
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accord Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells,	int,	etc.,			. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,885 . 1,579	27 52 13 07 68 96 40 61 92 50 08 7 18
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor,					. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,887 . 1,579	27 52 13 07 68 96 40 61 92 50 08 7 18
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accord Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells, Consultations, Office building at Petts	etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,887 . 1,579 . 827	27 52 13 07 68 96 40 61 92 50 08 7 18
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor,	etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,887 . 1,579 . 827 . 553	27 52 13 07 68 96 40 61 92 50 08 7 18 940 7 08 8 21
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor,	etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,887 . 1,579 . 827 . 553	27 52 13 07 63 96 40 61 92 50 08 7 18 40 7 08 3 21 3 22 60
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon account Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells, Consultations, Office building at Petts Sock Stakes and strips, Printing,	etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 9,887 . 1,579 . 827	27 52 13 07 68 96 40 61 92 50 08 7 18 40 7 08 3 21 3 22 60 7 56
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accord Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells, Consultations, Office building at Petts Sock Stakes and strips, Printing, Maps,	int, , etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 3,887 . 1,579 . 827 . 553 . 568	27 52 13 07 63 96 40 61 92 50 08 7 18 40 7 08 21 3 22 60 7 56
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon account Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells, Consultations, Office building at Petts '' Sock Stakes and strips, Printing, Maps, Service pipe experiments	int, , etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,887 . 1,579 . 827 . 553 . 568 . 779 . 527	27 52 13 07 68 96 40 61 92 50 08 7 18 40 7 08 21 22 60 7 56
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon accord Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells, Consultations, Office building at Petts Sock Stakes and strips, Printing, Maps, Service pipe experimental filter, Sundries,	int, , etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,837 . 1,579 . 827 . 553 . 568 . 779 . 827 . 587 . 800	27 52 13 07 63 96 40 61 92 50 08 7 18 9 40 7 08 9 1 9 2 9 1 9 2 9 6 9 6 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7
Furniture, stoves, gas in Draughting, Books, stationery, etc., Labor, Horse and wagon account Horse keeping, shoeing Horse hire, Rent of offices, Fuel and lights, Janitor of rooms, Experimental filter, Sundries, Test wells, Consultations, Office building at Petts '' Sock Stakes and strips, Printing, Maps, Service pipe experiments	int, , etc.,				. 2,760 . 8,528 . 8,029 . 6,587 . 1,744 . 1,575 . 8,998 . 7,290 . 676 . 1,891 . 91 . 2,887 . 1,579 . 827 . 553 . 568 . 779 . 527	27 52 13 07 63 96 40 61 92 50 08 7 18 40 7 08 21 3 22 60 7 56 67 7 7

Amount broug	ht forward,	•	•	•	•		<b>\$4,015,908 45</b>
			Cr.				•
Hope reservoir, for is	nd, (repts rec	eived a	nd build	ings, etc.	, sold),	5,898 18	<b>3</b> .
Sockanoeset reservo	ir, for land, (1	rents re	eceived a	ruq mooq	l, etc.,		
sold,)		•	•	•	•	1,584 4	•
Real estate in Warw	ick, (rents rec	eived),	•	•	•	1,181 24	6
Water privileges, mi	ll, and other re	eal esta	te in Pa	wtuxet, (	rents	•	
received),		•	•	•		8,889 5	3
Pettaconset pumping	g station, for l	and, (r	ents rece	ived),	•	487 8	
J. B. & J. M. Cornel	<del>-</del>	•	•	•		1,000 00	)
Warren Foundry and	d Machine Co.	, .	•	••	•	4,195 0	)
Gloncester Iron Wor	ks, .	•	•	•	•	7,490 47	7
Interest,	• •	•	•	• .		54 66	}
Water meters, .	•	•	•	•	•	47,054 80	)
Penalties,	•	•	•	•	•	186 00	)
Water,	•	•	•	•	•	246,215 25	
Approved bills, .	•	•	•	•	•	8,696,126 47	

SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO SEPTEMBER 1st., 1874.

Month.	1872.	1873.	1874.
January	•••••	\$40,699 09	<b>\$69,356</b> 70
February	796 06	4,314 80	3,678 96
March	6,671 82	6,669 73	9,221 19
<b>A</b> pril	1,668 59	2,810 07	4,936 98
May	2,063 41	1,766 28	2,338 59
June	8,634 89	8,228 92	2,583 35
July	3,488 27	6,214 24	13,756 51
August	1,818 14	1,441 09	1,953 37
September	4,933 44	7,550 64	
October	5,079 08	8,745 53	
November	477 04	872 83	
December	5,372 77	8,072 87	
•	\$41,003 51	\$97,386 09	\$107,825 6





## THIRD QUARTERLY REPORT

OF THE BOARD OF

# WATER COMMISSIONERS

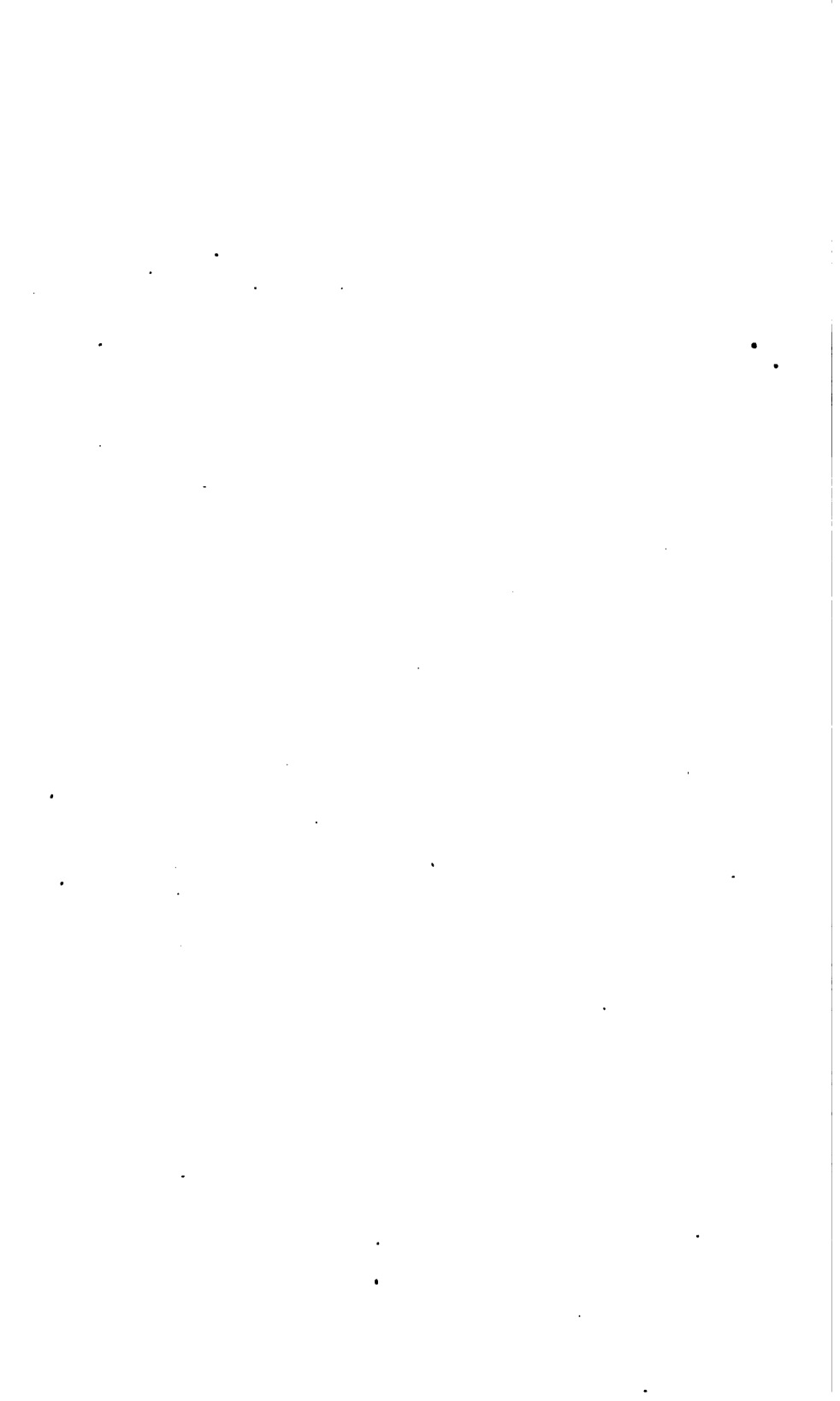
OF THE

## CITY OF PROVIDENCE,

(Elected February 27, 1874.)

DECEMBER 1, 1874.

PROVIDENCE: HAMMOND, ANGELL & CO., PRINTERS TO THE CITY. 1874.



## ORGANIZATION

OF THE

# PROVIDENCE WATER WORKS.

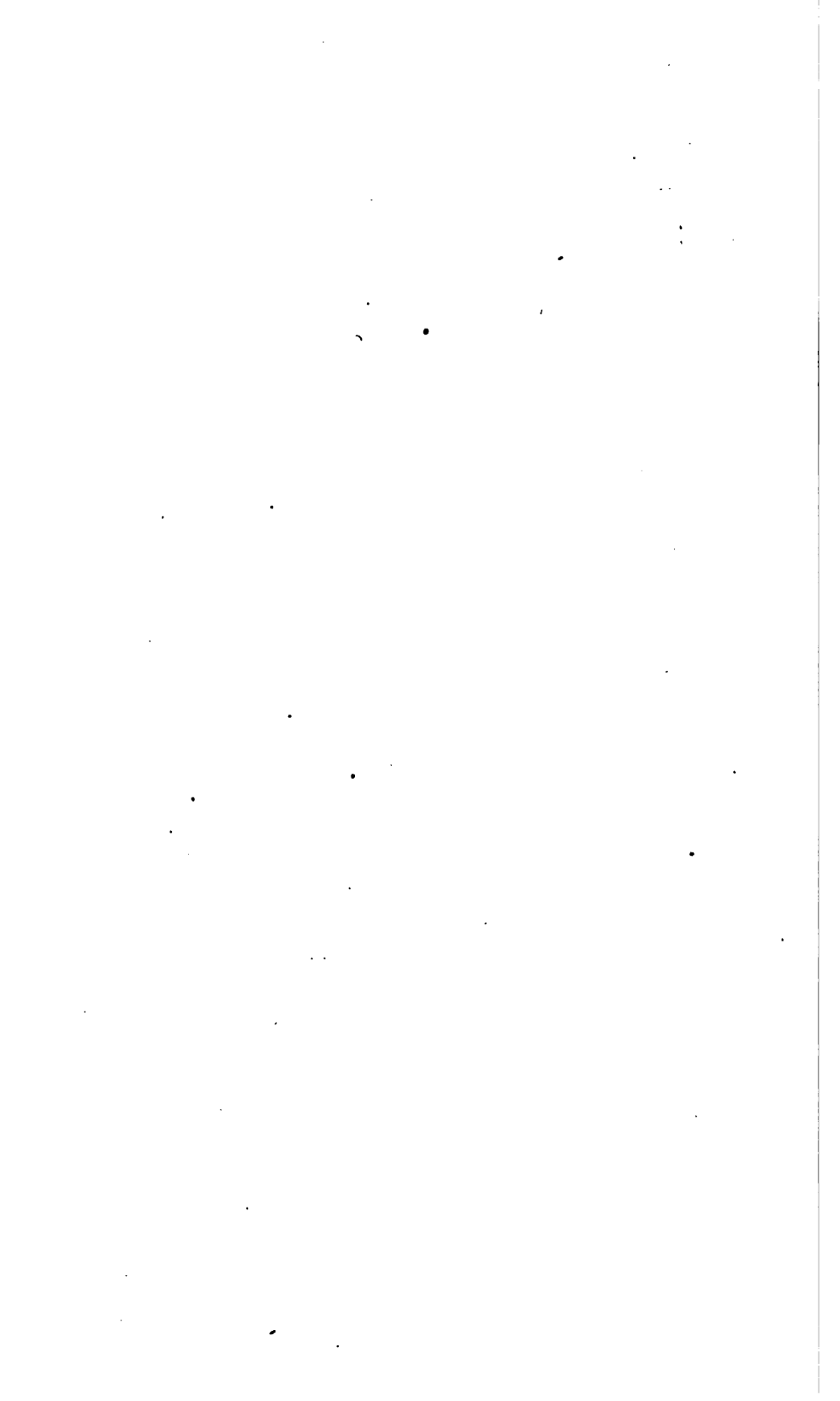
JOSEPH J. COOKE, PRESIDENT.
CHARLES E. CARPENTER,
WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main street.

J. HERBERT SHEDD.
Office No. 35 North Main street.



# REPORT.

OFFICE OF THE BOARD OF WATER COMMISSIONERS, Providence, R. I., December 1, 1874.

TO THE HONORABLE THE CITY COUNCIL:-

The undersigned Water Commissioners, elected February 27th, 1874, under "An ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their Third Quarterly Report:

Edward A. Moran has been appointed Inspector of Water Meters, with a salary at the rate of one thousand dollars per annum, dating from October 2, 1874.

Albert C. Winsor has been appointed temporary assistant Inspector of water fixtures, with a compensation of three dollars per day, dating from September 7, 1874.

George H. Slade, assistant engineer, resigned September 15, 1874.

An offer of E. M. Hunt, to furnish from one to two hundred barrels cement, delivered at Pettaconset, for \$1.58 per barrel, was accepted.

An offer of W. A. Burdick, Agent, to furnish granite for gate house at Hope Reservoir, delivered at the foot of the embankment, for seventeen hundred and twenty-eight dollars, has been accepted.

An offer of Charles P. Chapman, to furnish two flights of steps and buttresses for Hope Reservoir, delivered at the foot of the embankment, for the sum of eighteen hundred and fifty dollars, has been accepted.

An offer of Henry Taylor, to paint the temporary engine and boiler house at Pettaconset, inside and outside; also the engine, pumps, etc., with two coats of paint, for the sum of one hundred and eighty-five dollars, has been accepted.

An offer of the Builders' Iron Foundry, to furnish and put in place, four double iron window frames and spandrels in end windows of engine house at Pettaconset, and paneling at bottom of same, for the sum of nine hundred and sixty dollars, has been accepted.

An offer of the Architectural Iron Works of New York, to furnish and put up the roofs for the engine-house and boiler house at Pettaconset, for the sum of thirty thousand four hundred and forty-eight 65-100 dollars, has been accepted.

An offer of the Architectural Iron Works, of New York, to furnish and erect two flights of circular stairs from the main floor to the lower floor of Pettaconset engine house, for the sum of three hundred and seventy-five dollars each, has been accepted.

An offer of James Glass, of Boston, to do the slating for roofs of engine house and boiler house at Pettaconset, (furnish, ing all the materials,) for the sum of twenty 25-100 dollars per square, has been accepted.

An offer of Thomas Phillips & Co., for furnishing and putting up copper gutters and conductors, for engine house and boiler house at Pettaconset, as follows:

24 oz. copper gutters for engine house at \$1.78 per foot.

- 20 " conductors, " " .85 " "
- 24 " gutters, for boiler house " 1.54 " "
- 20 " conductors, for " " .80 " " has been accepted.

A contract has been executed with Rhode Island Locomotive Works, for furnishing and delivering at Pettaconset, five Lancashire boilers, and for furnishing and erecting an overflow stand-pipe, at same place. The sum to be paid for the boilers is eighteen thousand dollars, and for the stand-pipe, twelve thousand dollars.

A contract for furnishing and erecting a second pumping engine at Hope Station has been executed with the Providence Steam Engine Co. The price to be paid for the engine is fifty-five thousand dollars. By the terms of the contract the engine is to be erected and ready for service before July 1, 1875.

On the 28th day of October last, proposals for furnishing 300 tons cast iron water pipes, were opened, and were all rejected. A contract has since been executed with the Warren Foundry and Machine Company, of Phillipsburg, N. J., for furnishing these pipes at \$44.00 per ton of 2240 pounds.

Hope Reservoir is nearly completed, and has been partially filled with water, to protect the bottom from injury by frost. About six weeks' work will be required in the spring.

The iron roof of the engine house at Pettaconset is now being erected.

The laying of the second line of leading mains has been completed, and is now in use in connection with the first line.

The second line of force mains has been nearly completed.

Parts of the Cornish engine are now on the ground, and workmen are now preparing for its erection.

The average daily consumption of water during the last quarter, has been about 1,817,000 gallons.

Plumber's licenses have been issued as follows:

George S. Davenport,
James F. McLaughlin,
John McCaffrey,

Henry Blundell,
Alexander Eccles,
Charles R. Blackmar.

The plumber's license issued to David L. Rea, has been revoked for deliberate transgression of rules.

On the 26th day of October, 1874, the bondsmen for James F. McLaughlin withdrew, and his license was suspended until another satisfactory bond should be filed. This has not yet been done.

The whole number of plumbers' licenses issued is fifty-three. Suspended one. Revoked one. Remaining in force, fifty-one.

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid, and the totals since the commencement of the work:

#### 36 INCH.

On Force Ma	ain Li	ine, -	-	-	-	4,768	feet.
Previously,	•	-	•	-	~	5,006	feet.
Total,	-	. <b>-</b>	-	-	-	9,774	feet.
			30 Inch	<b>.</b>			
In Reservoir	aven	ue, -	•	-	-	12,651	feet.
Including gates.	145	cut pij	pes, 8 bra	inches ai	ad 3	•	
Previously,	-	-	-	-	-	46,175	feet.
Total,	-	-	•	<b>-</b> .	-	58,826	feet.
•			20 Inch	r <b>.</b>			
In Adelaide	aveni	1e, -	-	-	-	44 1	feet.
Including gate.	1 cı	ıt pipe,	2 curved	pipes a	nd 1		ı
Previously,		-		•	-	6,560 f	feet.
Total,		-		-	•	6,604 f	eet.

## 16 INCH.

In Potter's a Including branches a	11 cut		- curved	- l pipe,	27	3,358	feet.
Previously,	-	-	-	-	-	18,175	feet.
Total, -	•	-	-	-	•	21,533	feet.
		12	Inch.				
In Hope and Including	13 cut p			- pipes	and	1,583	feet.
Previously,	-	-	-	-	•	25,654	feet.
Total, -	•	-	•	-	-	27,237	feet.
		10	Inch.				
In Candace s Including	•	- nines an	- d 4 bras	- nches	-	364	feet.
Previously,	-		-	-	-	8,459	feet.
Total,	-	-	-	-	· -	8,823	feet.
		. 8	Inch.				
In Acorn, Ca and in Rea Including	servoir a 26 cut p	nd But pipes, 30	ler aver	iues,	•	6,580	feet.
pipes and Previously,	Ti gates	- -	-	-	-	62,778	feet.
Total,	-	-	-	-	-	69,358	feet

## 6 Inch.

In Aborn, Bath, Bernon, Brighton, Cabot, Calender, Candace, Clemence, Clinton, Constitution, Francis, Gesler, Gilbert, Hammond,

Howard, I Olney, Pa Smith, Sp and in Be	rade, I ruce, W	Perry, Vaverly	Preston and V	, Sherbi	irne, eets,		
boldt aver	nues, in	Earl's	lane, a	and for	City		
Machine (	Co. and	Nichol	son File	Co.,	-	14,594	feet.
Including gates.	56 cut	pipes,	46 bran	ches and	l 38	·	
Previously,	-	-	-	· -	•	336,022	feet.
Total, -	•	-	-	-	-	350,616	feet.
Total of a or 8.325		•	the last	quarter,		43,942	feet.
Previously,	includir	g 24 i	nch, of	which i	one		
has been		_	•			531,889	feet.
Total, or 109.058	- 89 miles	- 3.	-	•	•	575,831	feet.

Twenty-eight fire hydrants have been set during the last quarter; one in each of the following locations:—

A born	street,	north-west corner of Merrin street.
66	46	north-east "Hicks"
Acorn	66	south-east "Woonasquatucket av-
		enue.
"	66	east side, about 120 feet north of Tingley
		street.
66	66	north-east corner of Harris avenue.
Angell	66	north-west, "Butler "
Bernon	"	north side, about half way between Douglas
		avenue and Candace street.
Candace	e "	north-east corner of Chalkstone avenue.
Foster		west side, half way between Broad and Pine streets.
Hammo	nd "	west side, half way between Division and Gilbert streets.
. 46	46	south-east corner of High street.

```
north-west corner,
Hope
       street,
                                      Meeting street.
                                      Lloyd
           66
                      "
                                      Hill
Howard
                                 66
Perry
                 west side, 103 feet north of High street.
  66
                            154 "
                                    south of Broadway.
           66
Potter's avenue, south-east corner of Noyes street.
                                       Jackson avenue.
                      66
                                      Chambers street.
           46
                      66
                                       Grand
                                      Maiden lane.
           "
                                       Bucklin street.
           46
                      66
                                      Wheaton avenue.
           "
  "
                      "
                                   "
                south side, half way between Madison and
                   Vineyard streets.
Vinton street, north-west corner of Brighton street.
Waverly
                 south side, 205 feet east of Cranston street.
```

The total number of fire hydrants is now eight hundred and six.

"

"

599

1,000

66

The height of water in Sockanosset Reservoir at 7 o'clock this morning was 180.06. High water in the reservoir is 180.50 (above high tide in Providence river.)

One hundred and eighty Ball & Fitts' water meters, made by the Union Water Meter Company, and five water meters made by Fales, Jenks & Sons, have been put in at the expense of water takers since the date of the last report. One inch water meter made by the Union Water Meter Company was set, November 4, at the expense of the city, and one one-inch water meter made by Fales, Jenks & Sons, previously set at the expense of the city, has been taken out for non use. One water taker has changed a three-quarter inch water meter, made by the Union Water Meter Company, for a one-inch meter of the same make.

There are now seventeen hundred and ninety-nine water meters in use, viz.:

Kind.			Siz	zes.			TOTALS
KIND.	§ inch.	inch.	1 inch.	1½ inch.	2 inch.	4 inch.	TOTALS.
Ball & Fitts	1247	224	83	45	9	1	1609
Worthington	170	•••••	••••	•••••	· • • • • • •	1	171
Fales, Jenks &							
Sons	• • • • • • •	••••	19				19
	1417	224	102	45	9	2	1799

The total number of applications for a supply of water is five thousand seven hundred and twenty-three.

The number of service stops opened during the last quarter is four hundred and eighty-four; eight of which are for fire purposes only.

The total number of service stops opened to date is forty-seven hundred and fifty-seven.

Five stops have been closed during the last quarter for non-payment of bills, four of which have been re-opened on payment of the bills and a penalty in each case of two dollars. Five stops previously closed for non-payment have been re-opened during the last quarter, and in each case a penalty of two dollars was paid. Twenty-three stops closed for non-payment remain unopened. Eighty-eight stops in all are closed. There are forty-six hundred and sixty-four service stops now in actual use.

Water is now supplied for the following uses:-

3 armories; 8 bakeries; 31 banks; 66 bar rooms; 1 bath house; 1 bath house—Turkish; 114 boarding houses; 7 bottling establishments; 46 building purposes; 1 car house; 3

carriage depositories; 1 Christian Union; 22 churches; 1 city barn; 1 city bridge, Point street; 1 city building; 5 city drinking fountains; 18 city drinking troughs; 806 city fire hydrants; 8 city fire steamer stations; 2 city hose houses; 6 club rooms; 13 coal yards; 1 colored shelter; 1 conservatory of music; 3 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 2040 dwellings of one family; 1745 dwellings of two families; 161 dwellings of three families; 185 dwellings of four families; 25 dwellings of five families; 35 dwellings of six families; 3 dwellings of seven families; 6 dwellings of eight families; 1 dwelling of nine families; 1 dwelling of twelve families; 2 dye houses; 3 elevators; 1 engine turner; 2 engravers; 1 express carriage house; 51 fire supplies-private; 50 fountains, private; 1 fountain—public; 1 furrier; 25.70 garden and street hydrants; 4 gas holders; 7 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 27 green houses; 11 halls; 1 hall of Latter Day Saints; 1 home for aged women; 1 hospital; 15 hotels; 1 infirmary; 2 laundries; 1 lithographer; 8 lodging houses; 2 lumber dealers. Manufacturing establishments,—2 belt and picker; 3 blank book; 2 bleacheries; 1 Bologna sausage; 1 bonnet bleachery; 2 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 2 butt; 1 butter; 8 carriage; 2 cement pipe; 1 chain; 6 cigar; 1 cigar box; 16 cloak and dress; 1 coffin; 6 confectionery; 1 corset; 3 colorers of jewelry; 7 cotton; 1 crocus; 1 distillery; 3 die sinkers; 1 dye wood; 1 emery wheel; 1 enameller of jewelry; 1 eyelet; 3 file; 7 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 2 hat; 4 harness; 1 horse shoe; 2 ice cream and soda water; 1 ink; 1 iron company; 1 iron fence; 10 iron foundries; 1 japan switch; 1 jewelers' cards; 79 jewelry; 4 lapidaries; 25 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 1 paper box; 1 paper collar; 3 paper cop tube; 1 pattern; 3 patent medicine; 3 picture frame; 2 pump; 2 reed; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron; 2 shirt; 3 silver ware; 5 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 2 tanners; 1 thread; 1 tin; 4 tool; 3 top roll; 6 woolen goods; 1 yeast. Markets,—39 fish; 95 meat.

Mills,—2 drug and grain; 3 flour and grain; 1 paint; 9 planing; 5 marble works; 1 Music Hall; 1 nickle plater; 16 not classed; 3 Odd Fellows' halls; 1 Opera House; 2 Orphan Asylums; 5 organs; 5 oyster houses; 481 offices; 10 photographers; 10 printing establishments; 6 plaster and stucco workers; 9 plumbers; 9 provision curers and packers; 6 police stations; 7 railroads; 1 reading room; 40 restaurants; 1 roofer. Saloons,—5 billiard; 3 bowling; 6 ice cream; 12 lager beer; 9 oyster. Schools,—1 boarding; 12 private; 31 public; 1 reform. Shops,—34 barber; 7 blacksmith; 11 carpenter; 3 cooper; 1 junk; 12 paint; 5 shoemaker; 21 tailor; 5 tinman. Stables,—6 hack; 41 livery; 237 private; 4 sale; 63 work. 13 steamboats; 13 steamships; 5 steam and gas pipe fitters. Stores,—1 agricultural implement; · 38 anotherary; 1 auction; 4 book; 27 boot and shoe; 2 carpet; 2 carriage trimmings; 11 cigar; 19 clothing; 8 confectionery; 8 drug; 38 dry goods; 80 fancy goods; 11 flour and grain; 11 fruit; 11 furniture; 10 gent's furnishing goods; 118 .grocery,—retail; 15 grocery,—wholesale; 8 hardware; 2 hide and leather; 2 hoop skirt; 10 house furnishing goods; 4 house paper; 3 iron and steel; 10 jewelry; 11 liquor; 1 lime and brick; 2 manufacturers' supplies; 31 millinery; 10 newspaper; 3 oil and paint; 2 paper and paper stock; 1 piano forte; 7 produce,—wholesale; 3 sewing machines; 4 stationery; 2 stove; 3 tea; 2 trunk; 1 toy; 1 umbrella; 1 wooden ware; 1 wool; 2 woolen goods. 1 State prison; 1 storehouse; 5 undertakers; 1 United States Custom House building; 2 upholsters; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards.

The amount	of expendi	itures dur	ing the	last		
quarter, is	•	•	-		<b>\$272,288</b>	89
The total am	ount of ex	penditur	es, is	-	3,968,415	36
The total am	ount of ap	propriation	on, is		4,000,000	(10
The unexper	ided balan	ce. is	•	-	31,584	64

The cost of construction to date, (deducting from the whole amount of approved bills, the

cost of maintenance, the amount received for		
labor and materials, etc.; meters; from sewer		
department for office expenses; estimated amount		
due from sewer department for engineering, etc.,		
and adding amount of reservations due to con-		
	3,691,950	96
The cost of maintenance to date, is	90,686	
The amount received during the last quarter,	•	
all of which has been paid to the City Treasur-	•	
er, is		
For water supplies, - \$16,150 32		
For water meters, 5,165 27		
For penalties, 18 00		
For sundries, 17,494 00		
	38,827	<b>59</b>
The amount received for water in 1872, was	41,003	<b>51</b>
The amount received for water in 1873, was	97,386	09
The amount received for water during the		
first eleven months of 1874, is	123,975	97
The total amount received for water to date, is	<b>26</b> 2,365	<b>57</b>
The amount of all receipts to date, is -	423,232	<b>36</b>

The additional appropriation asked for November 16, will soon be needed.

A schedule of bills approved during the last quarter, and of receipts during the same time, and a trial balance of ledger November 30, 1874, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Board which relates to sewers, will be presented.

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JOSEPH J. COOKE,

CHAS. E. CARPENTER,

WILLIAM CORLISS,

Board of Water Commissioners.
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SCHEDULE OF BILLS APPROVED BY THE BOARD OF WATER COMMISSIONERS, FROM SEPTEMBER 1, 1874, TO NOVEMBER 30, 1874, INCLUSIVE.

_	<b>, 20, 2,</b> 22, 02, 03, 03, 03, 03, 03, 03, 03, 03, 03, 03	
726	Cattanach & Cliff, painting and bronzing Abbott Parl Fountain,	5 - <b>\$40</b> 00
707		_
727		
728	Warren Foundry & Machine Co.,)	437 72
-	· · · · · · · · · · · · · · · · · · ·	6,122 78
729		2,500 00
730		16 00
731	Gideon G. Hicks, boiler iron, rivets and labor,	32 96
732	•	
	&c.,	85 27
733	Daminer M. Gray,	•
734	on account to payments for labor at	
	Pettaconset,	1,000 00
735		•
	water pipes,	4,680 00
736	G. B. & W. F. Inman, carting pipes,	1,298 97
737	G. B. & W. F. Inman, setting fire hydrants, repairing street	
	and lowering water pipes, on account of change of grades,	620 00
<b>738</b>	Lohdell & Newmans, on account for construction of Hope	
	Reservoir,	11,850 00
739	Lobdell & Newmans, extra labor and materials at Hope	ı
	Reservoir,	319 85
740	W. A. Burdick, Agent, granite,	1,694 00
741	W. A. Burdick, Agent, granite,	277 00
742	W. A. Burdick, Agent, granite, -	4,296 03
<b>74</b> 3	Taunton Brick Company, bricks,	1,290 00
744	Fuller Iron Works, valve boxes and special castings, -	933 06
745	Builder's Iron Foundry, valve covers and special castings, -	348 80
746	Alva Carpenter, "	<i>5</i> 9 20
747	Providence Steam Engine Co., machinists' labor, &c.,	139 14
748	Kilburn, Lincoln & Co., labor and materials for derrick and	
	truck,	84 43
749	Providence Builders' Association, cement,	300 30
750	Edward L. Tracey, use of carpenters' tools,	13 00
751	W. P. Knickerbocker & Co., rope, -	43 41
752	Daniel F. Burlingame, blacksmith's work on tools, &c.,	114 48
753	Schooner Edwin Post, freight of water pipes, (charged to	
•	Warren Foundry & Machine Co.,	109 47
754	Paulding, Kemble & Co., on account for constructing	
	pumping engine,	7,180 00
755	Charles H. Pierce, paid by him for labor,	295 03
756	Dexter Gorton & Co., lumber, carpenters' work, &c.,	597 43
· · ·		
	Amount carried forward,	<b>\$53,383</b> 87
	_	

	Amount brought	for	. W.S.	rd.	-		_ <b>9</b> .1	13,383	87	
757	Hopkins & Pomroy, o			•	arting hr	oks	•	1,946		
758	Wm. H. Miller & Co.,		-			•	_	•	71	
759	Gloucester Iron Work					•	_	2,474		
760		•			'			173		
761										
762				_				0,495		
	J. B. & J. M. Cornell,				DIM TOL L	oors,	•	1,000		
	W. A. Burdick, Agent	-		•	niner (e	ha-mad 4a	•	4,597	<b>09</b>	
103	Schooner Fashion, fre					mark ar so		<b>41</b>	**	
705	Warren Foundry &				•	- 1-b	•	01	<b>50</b>	
100	Samuel M. Gray, on a	NGCU	, un	ror be	ушены то	or 1800r 86		<b>K</b> 00	•	
700	Pettaconset,		•	ossistan	- + andines	-	•	500 950		
766	Charles H. Pierce, sale	ery ((	16	₹₹ おのつてまき部∏		-	•	250	-	
767	Samuel M. Gray,	"	66	66	" &c	•,	•	385		
768	Otis F. Clapp,	66	66	46	46	•	•	208		
769		66	66	66	•6		•	208		
	William T. Schneider,	"	66	66	66		, •	100		
771	C. Frank Allen,	66	66	61	66		•	100	_	
772	John E. Bowen,	"	"	"	46		•	100		
773	Lucius J. Sampson,		66	46	46		-	100		
774	George H. Slade,	**			-		•		27	
775	Daniel D. Waterman,	"	66	"	"		•		38	
776	Leprilete Sweet 2d.,	66		"			•		88	
777	Edmund B. Weston,	• • • • • • • • • • • • • • • • • • • •	"	46	ed 44		-	-	88	
	Henry N. Francis,	16	66	16			•		83	
779	William F. Janes,	46			ipe engin	9 <b>9</b> r,	•		33	
780	Augustus F. Nagle,	"	_	mechani		_	•	200		
781	Edwin P. Dawley,	"	" 8	tudent,	engineeri	ng departn	•		67	
<b>782</b>	Charles M. Huut,	66	66	46	44	••			<b>83</b>	
783	Frank B. Ferris,	46	66	46	66				83	
784	Thomas L. Botts,	"	"	64	46	66			33	
785	William H. Olmstead,	66	66	66	64	"			<b>3</b> 3	
786	Wm. M. Brown Jr.,	"	66	66	66	46		41	67	
787	Daniel C. Stone,	66	44	66	46	. 46		41	67	
788	George B. Francis,	"	"	66	66	66		25	00	
789	Charles A. Harper,	44	"	46	66	"		25	00	
790	Walter F. Slade,	66	"	service p	ipe cler <mark>k,</mark>	engineeriz	ng dep't	., 83	38	
791	William Aplin,	66	" (	derk, en	gineering	departmen	nt,	83	83	
792	William H. Turner,	66	"	46	66	66		100	00	
793	Irving H. Potter,	66	66	"	"	66		58	<b>50</b>	
794	Andrew B. Purdy,	44	" 8	upėrint	endent of	pipe work	<b>:, -</b>	<b>16</b> 6	67	
795	George Bowers,	. 66	"	nspecto	r on pipe	line,	•	104	00	
796	Foster S. Dennis, Jr.,	66	44	64	16 66	66	•	104	00	
797	· -	66	" ir	spector	of service	e pipes,	-	125	00	
798	Henry M. Wilcox,	66	" a	ssistant	inspector	of service	e pipes,	100	00	
799	Samuel R. Eccleston,	66	" i	nspector	r of pipes,	)	•	119	00	
800	Burrows Chace,	"	"	- ·' a	t Hope R	eservoir,	•	130	00	
801	Richard K. Randolph	, "	66	66 6	6 6	46	•	130	00	
802	Alexis C. Miller,	66	66	46 6	6 66	"	•	105	00	
803	George W. Mitchell,	66	"	66 6	. "	46	-	115	00	
	Amount carried for				•		- \$9	8,588	65	

Rencellaer B. S. Hart,   Salary as inspector at Hope Reservoir,   115 00		Amount brought for	ward					-	\$	98,588	65
### Albert C. Winsor, water fixtures, fixtures	804			•	inst	ector	at Ho	pe Res	_	•	_
### ### ### ### ### ### ### ### ### ##	805	~	_	•	10		_	_	-	100	00
water fixtures,  807 William G. Budlong,  808 Mark Wilmarth,  809 Frank E. Wiggin,  810 J. H. C. Smith,  811 Everett L. Belcher,  812 Albert E. Angell,  813 George W. Winsor, Jr.,  814 Henry G. Dennis,  815 George W. Winsor, Jr.,  816 Jeptha Baker,  817 George F. Battey,  818 John Hamilton,  819 George F. Barney,  820 John Quinn,  821 Joseph F. Plant,  822 Thomas Miller,  823 Michael Hamill,  824 George H. DeForest,  825 William F. Tanner,  826 Leonard N. Austin, Jr.,  827 Thomas C. Gushes,  828 Philip S. Chase,  829 Clinton D. Sellew,  830 John Purnell,  831 Charles H. Plerce,  832 Charles H. Plerce,  833 Samuel M. Gray,  834 Frovidence Gas Co.,  835 Allen Waite,  836 G. W. Black,  837 Use of team, including all damages,  838 G. W. Black,  839 Use of team, including all damages,  840 John Salisbury,  841 L. H. Tillinghast & Co., solder, &c.,  842 Chaffee & Rider,  843 Clyde's Iron Line of Steamships, freight of iron beams,  844 (Chaffee & Rider,  845 Olymon & Martic,  846 John A. Moore,  847 Trovidence Steam Engine Co.,  848 Clyde's Iron Line of Steamships,  849 Chaffee & Rider,  840 John A. Burdick, Agent,  841 L. H. Tillinghast & Co., solder, &c.,  842 Chaffee & Rider,  843 Clyde's Iron Line of Steamships,  844 Chaffee & Rider,  845 Clon, machinists' labor, &c.,  846 John A. Moore,  847 Trovidence Steam Engine Co.,  848 Union Water Meter Co., water meters,  849 Schooner Fashion,  840 Freight of water pipes, (charged to  841 Union Water Meter Co., water meters,  842 Chaffee & Rider,  844 Union Water Meter Co., water meters,  845 Chaffee & Rider,  846 John A. Moore,  847 Trovidence Steam Engine Co., machinists' labor, &c.,  847 Chaffee & Rider,  848 Olynon Water Meter Co., water meters,  849 Schooner Fashion,  840 Freight of water pipes, (charged to  841 Warren Foundry and Machine Co.,)  841 Chaffee Schooner Fashion,  842 Frovidence Steam Engine Co., water meters,  844 Union Water Meter Co., water meters,  845 Chaffee Schooner Fashion,  846 Chaffee Schooner Fashion,  847 Frovidence Steam Engine Co., water mete		•	66	46	tem				•	_	
807 William G. Budlong, " "inspector of meters,		•		•	-	•		•	•		00
## Solution	807	•	66	46	inst	ector	of me	ters.	•	83	33
## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ## 10  ##			66	66	_			-	ring d'u	_	
810 J. H. C. Smith, " " " " " " " 10 00  811 Everett L. Beloher, " " " " " " 10 00  812 Albert E. Angell, " " " " " " " 39 00  813 George W. Winsor, Jr., " " " " " " 39 00  814 Henry G. Dennis, " " superintendent of pipe yard, 125 00  815 Richard M. Wood, " " clerk at pipe yard, 125 00  816 Jeptha Baker, " " keeper of Sookanosset Reservoir, 75 00  817 George F. Battey, " " " " " " 90 00  818 John Hamilton, " " " " " " " 90 00  820 John Quinn, " " " " " " " " 90 00  821 Joseph F. Plant, " " " " " " 90 00  822 Thomas Miller, " " " " " " " 90 00  823 Michael Hamill, " " " " " " " " 90 00  824 George H. DeForest, " " " " " " " " 90 00  825 William F. Tanner, " " " " " " " " " " 90  826 Leonard N. Austin, Jr., " " commissioners' clerk, 66 67  827 Thomas C. Gushee, " " " " " " 100 00  828 Philip S. Chase, " " " " " " 100 00  829 Clinton D. Sellew, " " " " " 100 00  831 Charles H. Pierce, paid by him for sundries, 150 00  832 Allen Waite, care of rooms, 60 37  833 Samuel M. Gray, " " " for labor, - 1,036 44  834 Providence Gas Co., gas, 1,036 44  835 Allen Waite, carting bricks,		•	66		66	<b>p J</b>	66	••			
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815 Richard M. Wood, 316 Jeptha Baker, 317 George F. Battey, 318 John Hamilton, 319 George F. Barney, 320 John Quinn, 321 Joseph F. Plant, 322 Thomas Miller, 323 Michael Hamill, 324 George H. DeForest, 325 William F. Tanner, 326 William F. Tanner, 327 Thomas C. Gushee, 328 Philip S. Chase, 329 Clinton D. Sellew, 320 John Purnell, 321 Charles H. Pierce, 322 Charles H. Pierce, 323 Samuel M. Gray, 324 Gey W. Black, 325 G. W. Black, 326 G. W. Black, 327 Thomas G. Grushee, 328 Charles H. Pierce, 329 Charles H. Pierce, 330 John Purnell, 331 Charles H. Pierce, 332 Charles H. Pierce, 333 Allen Waite, 334 Carting bricks, 335 Allen Waite, 336 G. W. Black, 337 Tingley Marble Co., 338 G. W. Black, 339 G. W. Black, 330 G. W. Black, 331 Charles H. Pierce, 332 Charles H. Pierce, 333 Allen Waite, 334 Carting bricks, 335 Allen Waite, 336 G. W. Black, 337 Tingley Marble Co., 338 G. W. Black, 339 G. W. P. Knickerbocker & Co., rope, 340 John Salisbury, 341 L. H. Tillinghast & Co., solder, &c., 342 Chaffee & Rider, 343 Clyde's Iron Line of Steamships, freight of iron beams, 344 (charged to Phoenix Iron Co.,) 345 Providence Steam Engine Co., machinists' labor, &c., 346 John A. Moore, 347 W. A. Burdlok, Agent, 348 Gruning Additional Machine Co.,) 349 W. A. Burdlok, Agent, 340 Granter, 341 Charles Fashion, 342 Charles Fashion, 344 Union Water Meter Co., water meters, 345 Charles Fashion, 346 Granter Foundry and Machine Co.,) 347 W. A. Burdlok, Agent, 348 Granter, 349 Schooner Fashion, 340 Granter, 341 Charged to 342 Union Water Meter Co., water meters, 344 Union Water Meter Co., 345 Charles, 346 Gown Fashion, 347 W. A. Burdlok, Agent, 348 Granter, 349 Schooner Fashion, 340 Granter, 341 Charged to 342 Union Water Meter Co., 343 Charles Fashion, 344 Union Water Meter Co., 345 Granter, 346 Gown Fashion, 347 W. A. Burdlok, Agent, 348 Granter, 349 Granter, 340 Granter, 341 Charles Aller, 344 Granter, 345 Granter, 346 Granter, 347 Granter, 348 Granter, 349 Granter, 340 Granter, 340 Granter, 341 Granter, 340 Granter, 340 Granter, 341 Granter				44	gn ne	rinta	ndent (	of pine	vard.	•	
## Seption Baker, ## Respond Sockanosset Reservoir, 75 00 10 10 10 10 10 10 10 10 10 10 10 10		•	66		_				<i>y</i> ,		
517         George F. Battey,         " "pumping engineer at Pattaconset, 100 00           519         John Hamilton,         " "fireman at Pettaconset - 80 00           520         John Quinn,         " "pumping engineer at Hope station, 125 00           521         Joseph F. Plant,         " " " " " " " 90 00           522         Thomas Miller,         " "fireman at Hope station, - 65 00           523         Michael Hamill,         " " " " " " " - 67 10           524         George H. DeForest,         " " time keeper at Hope Reservoir, 93 45           525         William F. Tanner,         " axeman, 50 00           526         Leonard N. Austin, Jr.," " commissioners' clerk, - 66 67           527         Thomas C. Gushee,         " " " commissioners' clerk, - 66 67           528         Philip S. Chase,         " " " " commissioners' clerk, - 66 67           529         Clinton D. Sellew,         " " secretary of water commissioners. 200 00           530         John Purnell,         care of rooms, 60 37           531         Charles H. Pierce,         paid by him for sundries,         - 130 13           532         Charles H. Pierce,         " " for horse hire and sundries,         93 97           533         Allen Waite,         carting bricks, -         - 195 00		•	64			_	_	-	RASATVO	_	
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George F. Barney,		• • • • • • • • • • • • • • • • • • • •	66	_	_		_		-		
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821         Joseph F. Plant,         " " fireman at Hope station,         65 00           823         Michael Hamill,         " " time keeper at Hope Reservoir,         93 45           824         George H. DeForest,         " " time keeper at Hope Reservoir,         93 45           825         William F. Tanner,         " axeman,         - 50 00           826         Leonard N. Austin, Jr.,"         " commissioners' clerk,         - 66 67           827         Thomas C. Gushee,         " " " " " " " - 100 00           828         Philip S. Chase,         " " " " " " " " - 150 00           829         Clinton D. Sellew,         " " secretary of water commissioners, 200 00           820         John Purnell,         care of rooms,         - 60 57           831         Charles H. Pierce,         " " for labor,         - 130 13           832         Charles H. Pierce,         " " for horse hire and sundries,         93 97           834         Providence Gas Co.,         gas,         195 00           835         Allen Waite,         carting bricks,         195 00           836         G. W. Black,         use of team, including all damages,         12 00           837         B. F. Almy,         cop waste,         30 00			66	" -		inaa	o crimoso	e et Hor	sa atati		
## ## ## ## ## ## ## ## ## ## ## ## ##		•	66			rng er	- et a Rimeo	r as mor	et o value		
823         Michael Hamill,         " "time keeper at Hope Reservoir,         93 45           825         William F. Tanner,         " axeman,         - 50 00           826         Leonard N. Austin, Jr., " commissioners' clerk,         - 66 67           827         Thomas C. Gushee,         " " " " " - 100 00           828         Philip S. Chase,         " " " " " " " - 150 00           829         Clinton D. Sellew,         " " secretary of water commissioners, 200 00           830         John Purnell,         care of rooms,         - 60 87           831         Charles H. Pierce,         paid by him for sundries,         - 130 13           832         Charles H. Pierce,         paid by him for sundries,         - 130 13           833         Samuel M. Gray,         " for labor,         - 150 64           833         Samuel M. Gray,         " for horse hire and sundries,         93 97           834         Providence Gas Co.,         gas,         195 00           835         Allen Waite,         carting bricks,         20 00           836         G. W. Black,         use of team, including all damages,         12 00           837         B. F. Almy,         cop waste,         130 00           838         Tingley Marble			46	" a		an at	Hone	eteton	_		_
George H. DeForest, "" time keeper at Hope Reservoir, 93 45 825 William F. Tanner, "" axeman, 50 00 826 Leonard N. Austin, Jr., "" commissioners' clerk, - 66 67 827 Thomas C. Gushee, "" " " - 100 00 828 Philip S. Chase, """ " " - 150 00 829 Clinton D. Sellew, ""secretary of water commissioners, 200 00 830 John Purnell, care of rooms, 60 37 831 Charles H. Pierce, paid by him for sundries, - 130 13 832 Charles H. Pierce, paid by him for sundries, - 130 13 833 Samuel M. Gray, "" for horse hire and sundries, 93 97 834 Providence Gas Co., gas, 195 00 835 Allen Waite, carting bricks, 30 00 836 G. W. Black, use of team, including all damages, 12 00 837 B. F. Almy, cop waste, 13 00 838 Tingley Marble Co., rubbing bricks, 10 00 839 W. P. Knickerbocker & Co., rope, 36 45 840 John Salisbury, labor on derrick, 30 30 841 L. H. Tillinghast & Co., solder, &c., 150 48 842 Chaffee & Rider, oil, &c., 60 83 844 N. Webber, rubber boots, 60 83 845 Providence Steam Engine Co., machinists' labor, &c., - 61 82 846 John A. Moore, teaming, &c., 50 69 847 W. A. Burdick, Agent, granite, 60 69 848 Union Water Meter Co., water meters, 1,223 50 849 Schooner Fashion, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 67 64		•				BIL MU	TOLE	64	, -		
## William F. Tanner, " "axeman, 50 00 ## Leonard N. Austin, Jr., " "commissioners' clerk, - 66 67 ## Thomas C. Gushee, " " " " - 100 00 ## Philip S. Chase, " " " " " - 150 00 ## Philip S. Chase, " " " " " - 150 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "for loor, 60 87 ## Charles H. Pierce, paid by him for sundries, - 130 13 ## Charles H. Pierce, " "for labor, 1;036 44 ## Providence Gas Co., gas, 1;036 44 ## Providence Gas Co., gas, 1;036 44 ## Providence Gas Co., gas, 195 00 ## Providence Gas Co., gas, 195 00 ## Providence Gas Co., gas, 195 00 ## Providence Gas Co., gas, 195 00 ## B. F. Almy, cop waste, 13 00 ## B. F. Almy, cop waste, 13 00 ## Tingley Marble Co., rubbing bricks, 10 00 ## W. P. Knickerbocker & Co., rope, 36 45 ## U. H. Tillinghast & Co., solder, &c., 30 30 ## L. H. Tillinghast & Co., solder, &c., 150 48 ## Chaffee & Rider, oil, &c., 30 30 ## Chaffee & Rider, oil, &c., 60 83 ## N. Webber, rubber boots, 60 83 ## N. Webber, rubber boots, 60 83 ## N. Webber, rubber boots, 25 10 ## W. A. Burdick, Agont, granite, 60 69 ## Union Water Meter Co., water meters, 1,228 80 ## Schooner Fashion, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 67 64		•					n at 11	one Per	- -	-	
## Leonard N. Austin, Jr., " "commissioners' clerk, - 66 67 ## Commissioners' clerk, - 100 00 ## Philip S. Chase, " " " " " - 150 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "secretary of water commissioners, 200 00 ## Clinton D. Sellew, " "for loor, 1,036 44 ## First Samuel M. Pierce, paid by him for sundries, - 130 13 ## Charles H. Pierce, paid by him for sundries, - 130 13 ## Charles H. Pierce, paid by him for sundries, 1,036 44 ## Providence Gas Co., gas, 1,036 44 ## Charles Waite, carting bricks, 10 00 ## W. P. Knickerbocker & Co., rope, 36 45 ## Co., rope, 36 45 ## L. H. Tillinghast & Co., solder, &c., 160 48 ## Chaffee & Rider, oil, &c., 60 83 ## N. Webber, "rubber boots, 60 83 ## N. Webber, "rubber boots, 60 83 ## Providence Steam Engine Co., machinists' labor, &c., - 61 82 ## Union Water Meter Co., water meters, 60 69 ## Union Water Meter Co., water meters, 60 69 ## Union Water Meter Co., water meters, 1,228 50 ## Schooner Fashion, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 67 64		•				_	r at m	ohe ves	MIT VOLL	•	
## 100 00 828 Philip S. Chase,		•		•		•		- ! <b>!</b>	-		
Philip S. Chase, " " " " " 150 00  829 Clinton D. Sellew, " "secretary of water commissioners, 200 00  830 John Purnell, care of rooms, 60 87  831 Charles H. Pierce, paid by him for sundries, - 130 13  832 Charles H. Pierce, " " for labor, - 1,036 44  833 Samuel M. Gray, " " for horse hire and sundries, 93 97  834 Providence Gas Co., gas, 195 00  835 Allen Waite, carting bricks, 30 00  836 G. W. Black, use of team, including all damages, 12 00  837 B. F. Almy, cop waste, 13 00  838 Tingley Marble Co., rubbing bricks, 10 00  839 W. P. Knickerbocker & Co., rope, - 36 45  840 John Salisbury, labor on derrick, - 30 30  841 L. H. Tillinghast & Co., solder, &c., 150 48  842 Chaffee & Rider, oil, &c., 20 25  843 Clyde's Iron Line of Steamships, freight of iron beams, (charged to Phoenix Iron Co.,) 60 83  844 N. Webber, rubber boots, 31 50  845 Providence Steam Engine Co., machinists' labor, &c., - 61 82  846 John A. Moore, teaming, &c., 25 10  847 W. A. Burdick, Agent, granite, 60 69  848 Union Water Meter Co., water meters, 1,228 50  849 Schooner Fashion, freight of water pipes, (charged to Warren Foundry and Machine Co.,) 67 64			-		omm		ders C	-	•	•	
829       Clinton D. Sellew,       " "secretary of water commissioners, 200 00         830       John Purnell,       care of rooms, 60 87         831       Charles H. Pierce,       paid by him for sundries, - 130 13         832       Charles H. Pierce, " for labor, 1,036 44         833       Samuel M. Gray, " for horse hire and sundries, 93 97         834       Providence Gas Co., gas, 195 00         835       Allen Waite, carting bricks, 30 00         836       G. W. Black, use of team, including all damages, 12 00         837       B. F. Almy, cop waste, 13 00         838       Tingley Marble Co., rubbing bricks, 10 00         839       W. P. Knickerbocker & Co., rope, - 36 45         840       John Salisbury, labor on derrick, - 30 30         841       L. H. Tillinghast & Co., solder, &c., 150 48         842       Chaffee & Rider, cil, &c., 20 26         843       Clyde's Iron Line of Steamships, freight of iron beams, (charged to Phoenix Iron Co.,) 60 83         844       N. Webber, rubber boots, 31 50         845       Providence Steam Engine Co., machinists' labor, &c., - 61 82         846       John A. Moore, teaming, &c., 25 10         847       W. A. Burdick, Agent, granite, 60 69         848       Union Water Meter Co., water mete		•		•					•		
## Secretary of Water commissions, 200 % 37  ## Solution B. Bellew,		_			_				•		
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Pettaconset,		<b>.</b>	-			
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voir, &c.,         89 36           W. A. Burdick, Agent, granite,         4,556 25           266         Paulding, Kemble & Co., on account for constructing pumping engine,         11,200 0e           267         G. B. & W. F. Inman, trenching and back-filling and laying water pipes,         8,225 00           268         G. B. & W. F. Inman, hauling pipes,         1,077 29           269         G. B. & W. F. Inman, setting fire hydrants, repairing streets, laying water pipes,         397 00           260         Lobdell & Newmans, laying water pipes,         00 as occount for const. of Hope Reservoir, 8,250 00           261         Lobdell & Newmans, laying water pipes,         00 as occount for const. of Hope Reservoir, 8,250 00           262         Lobdell & Newmans, laying water pipes,         00 as occount for const. of Hope Reservoir, 8,250 00           261         Lobdell & Newmans, consciount for const. of Hope Reservoir, 8,250 00           262         Lobdell & Newmans, consciount for const. of Hope Reservoir, 8,250 00           263         Hopkins & Pomroy, coal, lime, carting bricks, co.,	QKA	_	noid by him for labor.	et Hone Res		
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engine, G. B. & W. F. Inman, trenching and back-filling and laying water pipes, See G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. B. & W. F. Inman, laying pipes, G. G. P. G. Besting streates, G. G. G. Besting pipes, G. G. G. G. G. G. G. G. G. G. G. G. G. G					-	20
857 G. B. & W. F. Inman, water pipes,	900	<del>-</del>	co., on account for consti	ingeruß bam		^^
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858 G. B. & W. F. Inman, hauling pipes, G. B. & W. F. Inman, setting fire hydrants, repairing streets, laying water pipes, &c., Sco. Lobdell & Newmans, on account for const. of Hope Reservore, 8,250 00 861 Lobdell & Newmans, on account for const. of Hope Reservore, 8,250 00 862 Allen Waite, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, coal, lime, carting bricks, &c., Sco. Hopkins & Pomroy, special casting and valve boxes, Sco. Hopkins & Pomroy, carting bricks, &c., Sco. Hopkins & Pomroy, special casting and valve boxes, Sco. Hopkins & Pomroy, carting bricks, &c., Sco. Hopkins & Pomroy, carting bricks, &c	807	·	trenching and back-niii	ing and layi	_	•
Sep   G. B. & W. F. Inman, setting fire hydrants, repairing streets, laying water pipes, &c., 397 00	<b>5-0</b>			-	-	
laying water pipes, &c., 397 00  S60 Lobdell & Newmans, on account for const. of Hope Reservoir, 8,250 00  Lobdell & Newmans, extra labor and materials at Hope Res'vr 110 35  S62 Allen Waite, carting bricks, - 33 00  S63 Hopkins & Pomroy, coal, lime, carting bricks, &c., 1,702 96  S64 Providence & Newport Lead Works, lead, - 30 42  S65 W. B. M. Stillman, repairing rubber boots, - 580  Tuttle & Hobbs, horse keeping, - 171 79  S67 Win. H. Miller & Co., blacksmith's work on tools, - 34 84  S68 Kinnecom & Co., use of derrick, &c., - 47 00  S69 Fuller Iron Works, special castings and valve boxes, - 865 79  William D. Gelette, use of engineer's instruments, - 17 50  S70 William D. Gelette, use of engineer's instruments, - 17 50  S71 Providence Builders' Association, cement, 111 02  S72 Edward L. Tracey, use of carpenters' tools, - 13 00  S73 Providence Press Co., advertising, - 59 75  S74 Knowles, Anthony & Danielson, advertising, - 59 75  S75 Abbott Lawrence, carting meters, 258 33  S76 George W. Smith, cutting curbstones for hydrant boxes, 18 00  S78 Thomas Phillips & Co., tin lined lead pipe, - 2,875 71  S79 M. D. Copeland, teaming, 258 33  S70 Bail Dexter Gorton & Co., lumber, carpehter's work, &c., 880 08  S81 Builders' Iron Foundry, special castings, - 1,276 60  S82 Builders' Iron Foundry, special castings, - 1,276 60  S83 Charles H. Pierce, paid by him for labor, 312 93  Warren Foundry and Machine Co., cast iron water pipes, 4,093 88  S84 Warren Foundry and Machine Co., cast iron water pipes, 4,093 88  S85 Sam'l M. Gray, on account for payments for labor at Pettaconset, 1,000 00  S86 Samuel M. Gray, on account for payments for labor at Pettaconset, 1,000 00  S87 Samuel M. Gray, on account for payments for labor at Pettaconset, 1,000 00  S88 Oharles H. Pierce, salary as assistant engineer, 250 00  S89 Charles H. Pierce, Salary as assistant engineer, 250 00  S89 Charles H. Pierce, Salary as assistant engineer, 250 00  S80 Charles H. Pierce, Salary as assistant engineer, 250 00		· .		•	•	29
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866         Tuttle & Hobbs,         horse keeping,	864	Providence & Newpor	t Lead Works, lead, -	•	- 30	42
867       Wm. H. Miller & Co.,       blacksmith's work on tools,       -       34       84         868       Kinnecom & Co.,       use of derrick, &c.,       -       47       00         869       Fuller Iron Works,       special castings and valve boxes,       -       865       79         870       William D. Gelette,       use of engineer's instruments,       -       17       50         871       Providence Builders'       Association, cement,       -       -       111       02         872       Edward L. Tracey,       use of carpenters' tools,       -       -       13       00         873       Providence Press Co., advertising,       -       -       13       00         874       Knowles, Anthony & Danielson, advertising,       -       -       53       35         875       Abbott Lawrence,       carting meters,       -       -       4       91         876       Alva Carpenter,       valve covers,       -       -       258       38         877       George W. Smith,       cutting curbstones for hydrant boxes,       18       00         878       Thomas Phillips & Co., tin lined lead pipe,       -       2,875       71         87	865	W. B. M. Stillman,	repairing rubber boots,	•	- 5	80
868         Kinnecom & Co.,         use of derrick, &c.,         -         47 00           869         Fuller Iron Works,         special castings and valve boxes,         -         865 79           870         William D. Gelette,         use of engineer's instruments,         -         17 50           871         Providence Builders'         Association, cement,         -         -         111 02           872         Edward L. Tracey,         use of carpenters' tools,         -         -         13 00           873         Providence Press Co., advertising,         -         -         59 75           874         Knowles, Anthony & Danielson, advertising,         -         -         53 35           875         Abbott Lawrence,         carting meters,         -         -         4 91           876         Alva Carpenter,         valve covers,         -         -         258 33           877         George W. Smith,         cutting curbstones for hydrant boxes,         18 00           878         Thomas Phillips & Co., tin lined lead pipe,         -         2,875 71           879         M. D. Copeland,         teaming,         -         -         35 16           881         Dexter Gorton & Co.,         lumber, carp	866	Tuttle & Hobbs,	horse keeping, -	•	- 171	<b>79</b>
### Fuller Iron Works, special castings and valve boxes, - 865 79 ### William D. Gelette, use of engineer's instruments, - 17 50 ### Providence Builders' Association, cement,	867	Wm. H. Miller & Co.,	blacksmith's work on to	ools, -	- 34	84
870       William D. Gelette, use of engineer's instruments,       17 50         871       Providence Builders' Association, cement,       -       111 02         872       Edward L. Tracey, use of carpenters' tools,       -       13 00         873       Providence Press Co., advertising,       -       59 75         874       Knowles, Anthony & Danielson, advertising,       -       -       53 35         875       Abbott Lawrence, carting meters,       -       -       4 91         876       Alva Carpenter, valve covers,       -       -       258 33         877       George W. Smith, cutting curbstones for hydrant boxes,       18 00         878       Thomas Phillips & Co., tin lined lead pipe,       -       -       2,875 71         879       M. D. Copeland, teaming,       -       -       2,875 71         879       M. D. Copeland, teaming,       -       -       85 16         881       Dexter Gorton & Co., lumber, carpenter's work, &c.,       880 08         882       Builders' Iron Foundry, special castings,       -       1,276 60         883       Charles H. Pierce,       paid by him for labor,       312 93         884       Warren Foundry and Machine Co.,       cast iron water pipes,       4,093 58	868	Kinnecom & Co.,	use of derrick, &c., -	-	- 47	00
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886 Sam'l M. Gray, on account for payments for labor at Pettaconset, 1,000 00 887 Steamer Middlesex, freight of water pipes (charged to Warren Foundry and Machine Co.) 408 93 888 Samuel M. Gray, on account for payments for labor at Pettaconset, 500 00 889 Charles H. Pierce, salary as assistant engineer, 250 00 890 Samuel M. Gray,			•	<del>-</del> -	•	
Steamer Middlesex, freight of water pipes (charged to Warren Foundry and Machine Co.)  888 Samuel M. Gray, on account for payments for labor at Pettaconset,  500 00  889 Charles H. Pierce, salary as assistant engineer, 250 00  890 Samuel M. Gray,  """  125 00		<del>-</del>	_	-		
Foundry and Machine Co.)  888 Samuel M. Gray, on account for payments for labor at Pettaconset,  Conset,  Salary as assistant engineer,  Solve Samuel M. Gray,  """  Salary as assistant engineer,  Solve Samuel M. Gray,  """  Solve Samuel M. Gray,			-			w
Samuel M. Gray, on account for payments for labor at Petta-  conset, - 500 00  889 Charles H. Pierce, salary as assistant engineer, 250 00  890 Samuel M. Gray, " " " " " " " " " " " " " " " " " " "	887	_		rged to war		00
conset, - 500 00 889 Charles H. Pierce, salary as assistant engineer, 250 00 890 Samuel M. Gray, " " " " " " " " " " " " " " " " " " "		_	-	• • • • • • • • • • • • • • • • • • •		83
889 Charles H. Pierce, salary as assistant engineer, 250 00 890 Samuel M. Gray, "" " " " " " " " " " " " " " " " " "	888	• •	count for payments for h	ador at Petts		
890 Samuel M. Gray, " " " " " " " " " " " " " " " " " " "	000	_	-	- 	-	
		•	salary as assistant en	gmeer,	11	•
Amount carried forward, \$161,262 16		• •	, , ,	Low W. M.		CUL
Amount carried forward, \$161,262 16	891	Otis F. Clapp,	10 01 01	resta	M was a 108	
		. Amount carrie	d forward.	-	\$161,262	16
			· · · · · · · · · · · · · · · · · ·	· · ·	· *.(A)	- <del>-</del>

	Amount brought forw	ard.			•	•	\$161	<b>,262</b> 16
892		-	28	assistant (	enginee		_	208 33
893	William T. Schneider,	(6	66	66	"	•		100 00
894	C. Frank Allen,	66	66	66	44			700 00f
895	John E. Bowen,	66	44	**	46			100 00
896	Lucius J. Sampson,	cc	46	66	66			100 00
897	Daniel D. Waterman,	66	66	44	64			83 <b>33</b>
898	Leprilete Sweet, 2d,	66	66	44	66			83 33
899	Edmund B. Weston,	66	66	66	66			83 33
900	Henry N. Francis,	66	66	<b>e4</b>	66			83 33
901	William F. Janes,	66	44	service p	ine engi	neer. –		83 33
902	Augustus F. Nagle,	66		mechanic	_	•		200 00
903	Edwin P. Dawley,	66		student,		•	rtmer	
904	Charles M. Hunt,	* 64	66	16	"		"	33 33
905	Frank B. Ferris,	66	66	n	46		64	33 33
906	Thomas L. Botts,	46	66	66	46		66	33 33
907	William H. Olmstead,	66	4.6	66	64		66	33 33
908	William M. Brown, Jr.,	• 6	66	66	66		66	41 67
909	Daniel C. Stone,	66	66	44	44		46	41 67
910	George B. Francis,	46	64 -	46	44		54	25 00
911	Charles A. Harper,	66	66	<b>66</b>	44		46	25 00
912	Walter F. Slade,	46	66	service p	ina alar	k andin'	e dan	
913	William Aplin,	66		clerk, en				
914	William H. Turner,	66	• 6	ciery, enf	ee Ringerin	R gebarn	попо,	100 60
915	Irving H. Potter,	46	66	46	46	46		58 50
916	Andrew B. Purdy,	66	66		māant a	f mine Tre	- <b>L</b>	166 67
917	<b>~</b> •	66		superinte			rk,	112 00
	George Bowers,	66	64	inspector	on bibe	THO,		108 00
918	Foster S. Dennis, Jr.,	46	66		-4	luu minan		125 00
919	S. Horace Wheeler,	66		-		ice pipes,		100 00
920	Henry M. Wilcox,	66		ass't insp		_	_	358 33
921	Simeon Noell,	66		inspector	_			
922	Burrows Chace,	"	"	inspector	at Hope	Meservo 44	ur,	130 00 130 00
923	Richard K. Randolph,	46	66	66	££ ££	66		
924	Alexis C. Miller,	66	. 66	. "	66 66	44		105 00 115 00
925	George W. Mitchell,	**	66	44		4		
926	Rencellaer B. S. Hart,	66	66			-		115 00
927	Frederic A. Arnold,	"	•		er fixtur	•	***	100 00
928	Albert C. Winsor,		•••	temporar	y assiste	rur mabe	JUF	81 00
000	of water fixtures,	) 66	44	• 	- 	-		79 30
929	Edward A. Moran,			as inspect		_	314	
930	George H. Slade, salary	as ton	abo	rary <b>ass</b> is	_	incering	rab r	52 00
931	J. H. C. Smith,	66		•	•	66		32 50
932	Tropic m. Tukerr	66	,	4		6	6	_
933	Edward C. Reynolds"	46	•	•		44	4.	34 50 97 50
984 025	George W. Winsor, Jr.,"	"	66	6		6	6	37 50 46 00
935	william H. Keny,	66	66			60	6	3 00
936	Charles H. Wheeler, "							125 00
937	menty G. Dennis,	•	•	ntendent		y aru,		66 67
938	incliate M. Wood,			t pipe yar	•	) Agamai-		77 50
939	Jeptha Baker, "	Ke	ahe;	r of Socka	TA2221 T	POSOL A CIT		
		-					A	420 60

- \$209,392 78

	Amount brough	ht forward	, -			-	\$165,458	60
940	_		•	ineer,	Pettace	onset.	•	00
941		" firer			60	•		00
943	George F. Barney, "	66 66	•		46			00
943	_	" pumi	ing engi	neer, l	Hope St	ation.		00
944	•			,	16	46		00
945	-	" firem:	an.		64	44		00
946	•	66 66			60	66		00
947	_	" time	keeper, l	Hope 1	Beservo	ir.		90
948		"axem		44	66	,		20
949			•	•		•		75
950	Leonard N. Austin, J.	_		ission	ara' cler	k.		67
951	Thomas C. Gushee,	-	(	46	16	<b>—,</b>		00
952	Philip S. Chase,	44	•	66	44		150	
	Clinton D. Sellew;	44 4	secreta:	ry of	water		100	00
	commissioners,			,		•	200	Δ
954		rooms.	•	•		•		25
955	Charles H. Pierce, paid	· ·	or labor.			•	979	
966	Charles H. Pierce, "	•	sundrie			•		22
957	Samuel M. Gray, horse	_			r sundr	ies.		75
988	C. E. Jenks, carpenters							36
959	Providence & Newport	-				-		46
960	W. Coleman & Sons, b		-	7		• 1		37
961	Buff & Berger, enginee	-		d rep	airing t	ransit		
962	S. W. Baker, horse blan			-		_	10	
963	Henry Holden, horse s	-	zineering	depa	rtmant.	_		00
964	Belcher Brothers, tools		,	,		•		88
965	Bugbee & Hall, tracing	•	wing na	per. &	.c.,	-	28	-
966	Charles F. Pope, powde	-		•	,,	•	36	
967	Wood & Winsor, labor,		-	•		•	92	
968	Union Water Meter Co.			•		-	1,850	
969	A. O. Eddy & Studleys	•	-	z. &c		-	109	
970	M. D. Copeland, teamin	· -	· Fusing	<b>5</b> , ,		•	27	
971	Providence & New Yor		in Co., fr	reight	of evlin	der.	21	
972	Moulton & Ingraham,		- <b>k</b> ,	•		•		49
973	Samuel R. Eccleston, se	-	spector o	f pipe	8.	-	25	
974	Stone & Carpenter, arc		-		-,	-	500	
975	Paulding, Kemble & C		_		ortation	n of		
	parts of Cornish En	•		-		_	1,000	00
976	Samuel M. Gray, paid		or labor	at Po	ettacon	set. &c	•	
977	Thomas J. Hill, rent of			-		-	625	
978	Edward L. Tracey, use			-		•	13	_
979	Paulding, Kemble &	-	ccount	for co	mstruc	ting		
	pumping engine,	•		•	•	•	10,572	00
980	Samuel M. Gray, paid b	y him for l	abor at I	Iope I	Reservo	ir, &c.	•	-
981	W. A. Burdick, Agent,	-		-		-	287	
982	W. A. Burdick, Agent,	•	•	•		•	797	
983	W. A. Burdick, Agent,			•		-	7,074	_
984	Lobdell & Newmans, on		or const	ructio	n of H	оре	<b>→</b>	
	Reservoir,	•					12,100	00

Amount carried forward, -

	Amount brought forward,	- \$209,892 78
ΩRK	G. B. & W. F. Inman, trenching and back-filling and la	
	ing water pipes,	- 11,900 0
986		- 1,297 2
987	" laying water pipes, &c.,	- 663 3
988	" repairing streets, &c., -	- 75 0
989	,	- 435 8
990	,,	- 21 7
991		- 150 3
992	Jesse B. Sweet, labor,	- 27 0
993	•	- 100 6
994		- 78
995	S. W. Watson, teaming, -	- 35 85
996	John Smurtherst, labor, -	- 80 0
997	Yetter & Wack, sprinkling street,	- 10 0
998	Builders' Iron Foundry, special castings, -	- 1,246 0
999	Armington & Leonard, use of pile driver, &c.,	- 1,240 0. - 55 0
1000		
	Thomas Phillips & Co., tin lined lead pipe, -	- 1,485 0
1001	Fales, Jenks & Sons, water gates, taps and stops, &c.,	- 2,007 0
1002	E. M. Hunt, coment,	- 104 2
1003	W. A. Burdick, Agent, granite, -	- 212 00
1004	Samuel M. Gray, on account for payments for labor at Pe	
1005	taconset,	- 500 0
1005	Freeborn & Crowell, labor, paints, &c.,	- 138 43
1006	Hammond, Angell & Co., printing,	- 347 10
1007	Hopkins & Pomroy, coal, cement, carting bricks, &c.,	- 8,635 2
1008	Schooner Fashion, freight of cast iron water pipes, (charge	
1000	to Warren Foundry and Machine Co.,)	- 56 5
1009	Charles H. Pierce, paid by him for labor,	- 326 80
1010	T. & W. Breck, rent of offices, -	- 877 56
1011	Warren Foundry and Machine Co., cast iron water pipes,	9,979 00
1012	Charles H. West, wagon, harness, &c.,	- 202 2
1013	Providence Concrete Company, on account for concreting	•
	around service boxes,	- 200 00
1014	Wm. H. Miller & Co., blacksmith's work on tools,	- 80 04
1015	Dexter Gorton & Co., carpenter's work, lumber, &c.,	- 1,001 3
1916	Phenix Iron Company, iron beams, &c.,	- 4,044 5
1017	Gladding Bros. & Tibbitts, stationery,	- 57 30
1018	Lobdell & Newmans, extra labor and materials at Hop	
1010	Reservoir,	- <b>26</b> 3 18
1019	Samuel M. Gray, on account for payments for labor at Per	
1000	taconset,	- 1,000 00
1020	City of Providence, Sewer Department, bricks,	- 26 25
1021	Paulding, Kemble & Co., on account for constructing, &c	·
1000	pumping engine,	- 1,200 00
1022	Providence & New York Steamship Co., freight of iron world to Analyticators   Iron World	
	(charged to Architectural Iron Works,)	- 116 <b>4</b> 3
1023	Schooner Fashion, freight of cast iron water pipes (charged	
<b></b>	to Warren Foundry and Machine Co.,)	- 159 29
1024	J. Herbert Shedd, salary as chief engineer, -	- 2,000 00
	Amount carried forward, -	- \$255,517 93

	A		3		•				<b>40</b> 22		~~
1005	Amount brought for			•				-	\$200	,517	
1025	Charles H. Pierce, sale	ary 44	<b>8.</b> 5		tan	s engineer	-		•	250	
1026	Samuel M. Gray,	66	66		E (	•	&c.	•	-	835	
1027	Otis F. Clapp,	• • •	66		6	•	•		-	208	-
1028	Howard A. Carson,		66		6	-	-		•	208	
1029	William T. Schneider,	66	66		64		•		•	100	
1030	C. Frank Allen,	66	66		60	•	-		•	100	
1031	John E. Bowen,	66	66		66		-		•	100	
1032	Lucius J. Sampson,		46		66		-		•	100	
1033	Daniel D. Waterman,	66	66		66		•		•	83	
1034	Leprilete Sweet, 2nd,	66	66		66	•	•		-	83	
1035	Henry N. Francis,	64	66		_		<b>-</b>		•	83	
1036	William F. Janes,	66	46	BOT A		pipe engir	1007,	•		•	33
1037	Angustus F. Nagle,	"	"	mecl				<b>3</b>	•	<b>200</b>	W
1038	Edwin P. Dawley,	_		staac	ent,	engineer	ng	depar	r <b>u</b> -		~
1039	ment, -	66	86	-4-3		•	<b>.</b>	3	• 	41	67
1099	Charles M. Hunt,		•-	Btua	ent,	, engineer	ıng	depa	16-	00	20
1040	ment, -	44	44	-				ه سفست سفست	, 		33
1041	Frank B. Ferris,	44	44	Btuu	511 L,	, engineeri	ng o	ераги	nent,		33
1042	Thomas L. Botts,	66	66		61	· }	46				33
1043	William H. Olmstead,			1		atmalant .	<b>!</b>		_	90	33
1020	William M. Brown Jr department,	••		- Perer A	14.5	student,	en Ar	пости	R R	41	67
1044	Daniel C. Stone,	•		-		student,	- mati	age in	r dant		67
1045	George B. Francis,		•	_		stations, t		(( 1 <del>00</del> 1111	R gober		
1046	Charles A. Harper,			66	46	46		"	66		00
1047	Walter F. Slade,			46	66	service p	ine c	lark d	nalneer		W
AV <b>X</b> (	ing department,	_		_		Pet Aree D	rbe (	MOLE, C	- urkineer		33
1048	William Aplin,	•			, 64	clerk, er	odn.	eerin <i>a</i>	dent		33
1049	William H. Turner,		'	uaiai j	16	((	-8	"	aopei,	100	
1050	Irving H. Potter,			44	66	66		66	66		75
1051	Andrew B. Purdy.			44	46	superinte	nder	t of ni	ne work		
1052	George Bowers,			66	44	inspector				100	
1053	Foster 8. Dennis Jr.,			66	"	"	"	"	6	100	
1054	S. Horace Wheeler,			44	"	"	of s	ervice	nines.	125	
1055	Henry M. Wilcox,			46	16	assistant					•
_000	pipes, -	•		•		*		00001	•	100	00
1056	Samuel R. Eccleston,			alarv	88	inspector	of p	ipes.	•	125	
1057	Burrows Chace,		_	"	"	"	_		eservoir		_
1058	Richard K. Randolph,			66	64	48	66	"	66	130	
1059	Alexis C. Miller,			66	66	44	64	"	66	105	_
1060	George W. Mitchell,			46	"	66	46	44	66	115	
1061	Rencellaer B. S. Hart,			44	66	46	**	66	66	115	
1062	Frederic A. Arnold,	ľ		44	66	"	of w	ater fl	xtures,	100	
1063	Albert C. Winsor,			46	66	temporar			•		
	tor of water fixtures	<b>L</b>		-		•	•				00
1064	Edward A. Moran,	,	8	alarv	88	inspector	of m	eters.		-	33
1065	Simeon Noel,		_	(1	66	66		gine v	vork.	250	
1066	J. H. C. Smith,			66	"	temporar		• •	•		-
· · · · · ·	neering department,			•		•	-		•	50	00
	<b></b>	7									

	Amount brought i	orward.	•	-		. \$9	59,952 65
1067	George W. Winsor J	•	r as tem	id olary	assistant		ooyson (b
	neering departmen		•	•	• ,	-	39 00
1068		-	y as ten	porary	assistant,	engi-	
	neering departmen	-	_	_	•	-	<b>54 0</b> 0
1069	Edward C. Reynolds	, salary	y as ten	porary	assistant,	engi-	
	neering departmen	t,	-	- •	•	•	39 00
1070	Albert E. Angell,	salar	y as ten	aporary	assistant	engi-	
	neering departmen	t,	-	-	•	-	32 50
1071	George H. Slade,	_	r as tem	porary	assistant,	engi-	
	neering departmen		•	-	•	•	46 40
1072	Henry G. Dennis,		-	_	ndent_of p	pipe yar	_
1073	Richard M. Wood,	"		k at pip	•	•	66 67
1074	Jeptha Baker,	"	_		kanosset		•
1075		salary as			er, Petta	conset,	100 00
1076	John Hamilton,	66 66	firem	an,		"	80 00
1077	George F. Barney,	66 66		.tna anal	neer Wes	Ototio	60 00
1078 1079	'John Quinn, Joseph F. Plant,				ineer, Hop ineer, Hop	•	•
1080	Thomas Miller,	-	firem		(10 <del>001, 11</del> 0	ee he presen	65 00
1081	Michael Hamill,	66 6		mrr)	66	44	<b>65</b> 00
1082	George H. DeForest,	salary s	s time	kaanar s	t Hope R	AGATVAİT.	
1083	Wm. F. Tanner,	_	axem	_		J-02 V 022,	<b>51 00</b>
1084	Henry Wright,	testing		•	•	•	26 00
1085	Henry C. Kelly,	"			-	•	27 00
1086	Leonard N. Austin J.	., salary	as com	nissione	rs' clerk,	•	66 67
1087	Thomas C. Gushee,	"	64	66	16	-	100 00
1088	Philip S. Chase,	66	66	66	66	-	150 00
1089	Clinton D. Sellew,	66 6	'secrets	ary of wa	ster comu	nissioner	s,200 00
1090	Joseph J. Cooke,			commis	sioner,	•	500 00
1091	Charles E. Carpenter	•	6 46	66	-	-	<b>500 00</b>
1092	William Corliss,	" "		**	•	-	500 00
1093	John Purnell,	care of r			•	•	58 27
1094	Charles H. Pierce,	paid by			<b>39</b> ,	-	53 21
1095	(1 11 11	66 16		labor,	•	-	888 89
1096	Samuel M. Gray,	46 66		norse m sundries	ire and su	maries,	105 81
1097	Clinton D. Sellew,	horse hire	•		), _	•	39 19 13 50
1098	Wm. S. Briggs, Union Water Meter C		-	-	_	_	1,673 20
1099 1100	Providence Builders'	-				•	11 69
1101	Dexter Gorton & Co.,		•		at Socks	nosset	11 00
1101	Reservoir, &c.,	•		•	•		2,415 25
1102	George R. Whipple,	lap robe.		•	•	•	12 00
1103	W. E. Barrett & Co.,			-	•	•	20 00
1104	Waldron, Wightman		•	-	-	-	14 37
1105	, –	cement,		-	•	-	<i>5</i> 0 <i>5</i> 6
1106	Akerman & Co.,	blank boo	ks, &c.	,	-	•	51 95
1107	William H. Knight,	-		•	•	-	34 20
1108	Lobdell & Newmans,	-	_	-	-	•	317 53
	Mason, Chapin & Co.,				•	•	42 86
	Providence Steam En	_			or, &c.,		124 04
	•	abor on t	elegrap	h line,			20 15
1112	Taunton Brick Co., 1	oricks, -	•	•	-	•	3,125 78
						\$27	2,28889

RECEIVED FROM SEPTEMBER 1, 1874, TO NOVEMBER 30, 1874, IN-CLUSIVE, AND PAID TO THE CITY TREASURER. 1874.

	Of Henry G. Dennis, for carting rejected pipes,	\$5	00
<b>3.</b>	Of Phineas A. Conley, for grass and pasturage on farm		
_	purchased of S. B. Gardiner,	50	00
7.	Of John Smurtherst, for three months rent of farm in		-
	Warwick, purchased of Richard U. Rhodes and		
	wife, to December 1, 1874,		25
11.			00
12.	,		
	wick, purchased of Miss Patience W. Chace, to Septem-		
	ber, 12, 1874,	14	58
14.	Of Alva Carpenter, for old iron,	288	<b>50</b>
26.	Of Samuel M. Gray, for sundries,		00
30.	Of Boston and Providence Railroad Co., for labor and ma-	•	
	terials,	4	25
Oct. 2.	Of Valley Worsted Mill, for labor and materials,	425	<b>84</b>
8.	Of Peleg P. Cranston, for three month's rent of Ran-		
	dall estate, so called, in Pawtuxet, to October 1, 1874,	. 50	00
10.	Of City of Providence, for sewer expenses, .	2,412	26
	Of Daniel M. Lufkin, for one month's rent of farm in	-	
	Warwick, purchased of Miss Patience W. Chace, to		
	October 12, 1874,	14	58
13.	Of W. A. Burdick, Agent, for labor,	3	03
15.	Of Samuel M. Gray, for sundries,		80
19.			78
Nov. 5.	Of Frank E. Richmond, for labor and materials, .	65	79
9.			25
12.			00
	Of Daniel M. Lufkin, for one month's rent of farm in	J	
	Warwick, purchased of Miss Patience W. Chase, to		
	November 12, 1874,	14	58
24.		407	
27.	Of Heirs of Joseph Harris, for labor and materials,		90
27.		•	
24.	ing fountain, corner of Greenwich and Public streets,	168	77
	Of City of Providence, for labor and materials on foun-	100	• •
	tain on Abbott Park,	906	18
	Of City of Providence, for labor, etc., bridge and public	<i>5</i> 00	10)
	market,	366	Q1
	Of City of Providence, for sewer expenses,	10,191	
20		517	
30.	- · · ·		-
	Of Chicopee Manufacturing Co., for labor and materials,		
	For repairing meters during the present quarter, .		10
	For laying service pipes during the present quarter, .	448	
	For service pipe during the present quarter,	245	
	For water during the present quarter,	16,150	
	For meters during the present quarter,	5,165	
	For penalties during the present quarter, .	18	00
	3	<b>\$38,</b> 827	<b>59</b>

### TRIAL BALANCE OF LEDGER, NOVEMBER 80, 1874.

#### Dr.

Hope Re	Bervo	ir, for	land	,		•	<b>\$</b> 118,229 65
46	66	" st	ındri	8 <b>8</b> ,		•	1,425 48
• "	44	" la	bor,	·		•	6,199 88
66	46	" g	ate c	ham bers,		•	9,179 63
66	66	" dı	rain,			•	404 03
66	66	" in	spec	tion,		•	6,799 09
66	44	" 00	ondui	t,		•	<b>3,6</b> 61 <b>32</b>
	"		ope v	vall,		•	42,686 43
Hope en					_	•	103,858 90
	sset R			construct	•	•	177,870 72
"		"	"	sundries	•	•	200 29
66		44	46	land,		•	14,489 86
46		"	4	gate hou	868,	•	18,605 32
66		46	"	drain,	•	•	2,421 18
"		46	"	THEPOONO	-	•	6,819 18
66		<b>66</b>	66			materials	
66		"	"	Samo oma	•	•	19,299 27
"		66		improver			3,274 97
Line of 1	eadin	g main "		labor and		•	19,810 10
44	"	"	"	extra tre	_		472 45
•			. "	lands and	_	<b>105</b> ,	1,665 00
Force m	ain lii	-		and dama		•	3,006 35
66	"			and mat	•	•	5,099 28
				trenchin		•	332 56
			s, gas	fixtures,	etc.,	•	1,247 39
Rent of		•	•	•	•	•	2,888 90
Books, st			o.,	•	•	•	529 62
Fuel and	_	-	• !	•	•	•	194 29
Horse hi					• ,	•	19 00
			oi coi	nmission	ers,	•	146 87
Janitor of		-	•	•	•	•	388 48
Commiss			165,	•	•	•	19,542 13
Secretary			•	•	•	•	1,855 58
Clerks' s			•	•	•	•	3,886 53
Sundries	•		•	•	•	•	334 96
Printing.		•	•	•	•	•	1,895 03
Advertis	ung,		•	•	•	•	1,848 86
Fences,			mino		•	•	2,050 38
Rent of		DIK 60	brbe	yarus,	•	•	5,561 66
Stop val	_	i minec	•	•	•	•	62,844 14 232 75
Linking of				•	•	•	
Store ho	u56 91)	u wor	K 840	P, .	•	•	1,207 38
Tools,	•		•	•	•	•	9,464 29
	Lmou	nt carr	ied fo	or <b>ward</b> ,	•	•	\$681,148 83

Amount brought forw	ard.	_		<b>\$</b> 681,148 83
Labor on pipes, .		•	_	16,987 95
Cast iron water pipes,		•	•	1,253,812 72
Special castings, .	•	•	•	94,661 30
Lumber,	•	•	•	1,576 30
Fire hydrants,	•	•	•	•
•	•	•	•	93,414 09
Sockanosset hill cross road,	• • ••1•		•	3,855 38
Pettaconset and Sockanosse	-	фи пие,	•	1,908 14
Dwelling houses at Pettacon	•	•	•	9,634 45
Culverts and bridge on line of	or torce	mains,	•	6,775 33
Culverts at Pettaconset,	•	•	•	3,557 92
Real estate in Warwick,	•	• •	•	11,886 81
Water privileges, mill, and o	ther rea	l <b>estat</b> e i	n Paw	
tuxet, .	•	•	•	46,342 43
Pochasset bridge, .	•	•	•	5,559 82
Wharf salaries, .	•	•	•	8,332 81
Temporary engine house at P		set,	•	9,725 58
Roads, slopes, etc., at Pettace	_	•	•	11,936 55
Engine house at Pettaconset,	1	•	•	<b>272,55</b> 8 70
Natural filter basin,	•	•	•	41,493 35
Removing loam, .	•	•	.•	462 95
Iron screw piles, .	•	•	•	<b>3,766 46</b>
Hydrant bolts,	•	•		1,698 92
Pipe bolts, .	•	•	•	1,687 37
Photographs,	•	•	•	284 25
Hydrant heads, .	•	•	•	7,443 00
Taps and stops,	•		•	16,020 13
Valve covers,				7,934 24
Service pipe,	•			41,179 22
Hydrant boxes,	•	•	_	26,197 67
Setting fire hydrants,	•	•	•	10,164 34
Check valves,	•	•	•	1,412 48
•	•	•	•	28,768 46
Valve boxes,	• pottina	•	•	524 55
Air cocks, boxes, covers and	socorrig'	•	•	331 49
Setting blow-offs,	Ann lamá	!~	•	
Pettaconset pumping station,	ior imit	ш,	•	25,897 73
G. B. & W. F. Inman,	•	•	•	35,425 00
Lobdell & Newmans,		•	•	123,400 00
A. & W. Sprague Manufactur	nng Con	npany,	•	2,500 00
Providence Steam and Gas P.	ipe Con	ipany,	•	570 42
Henry R. Worthington,	•	•	•	17 09
Architectural Iron Works,	•	•	•	116 43
Samuel M. Gray,	•	•	•	1,500 00
Heirs of George A. Howard,		•	•	<b>83 43</b>
Nicholson File Co., .	•	•	•	175 66
Providence Concrete Company	ıy,	•	•	200 00
Amos C. Barstow,	•	•	•	. 157 64
Ellery Millard, .	•	•	•	213
Paulding, Kemble & Co.,	•	•	•	67,737 00
Sewer department salaries ar	ad office	expense	8,	702 73
Amount carried forw	_			2,981,532 25

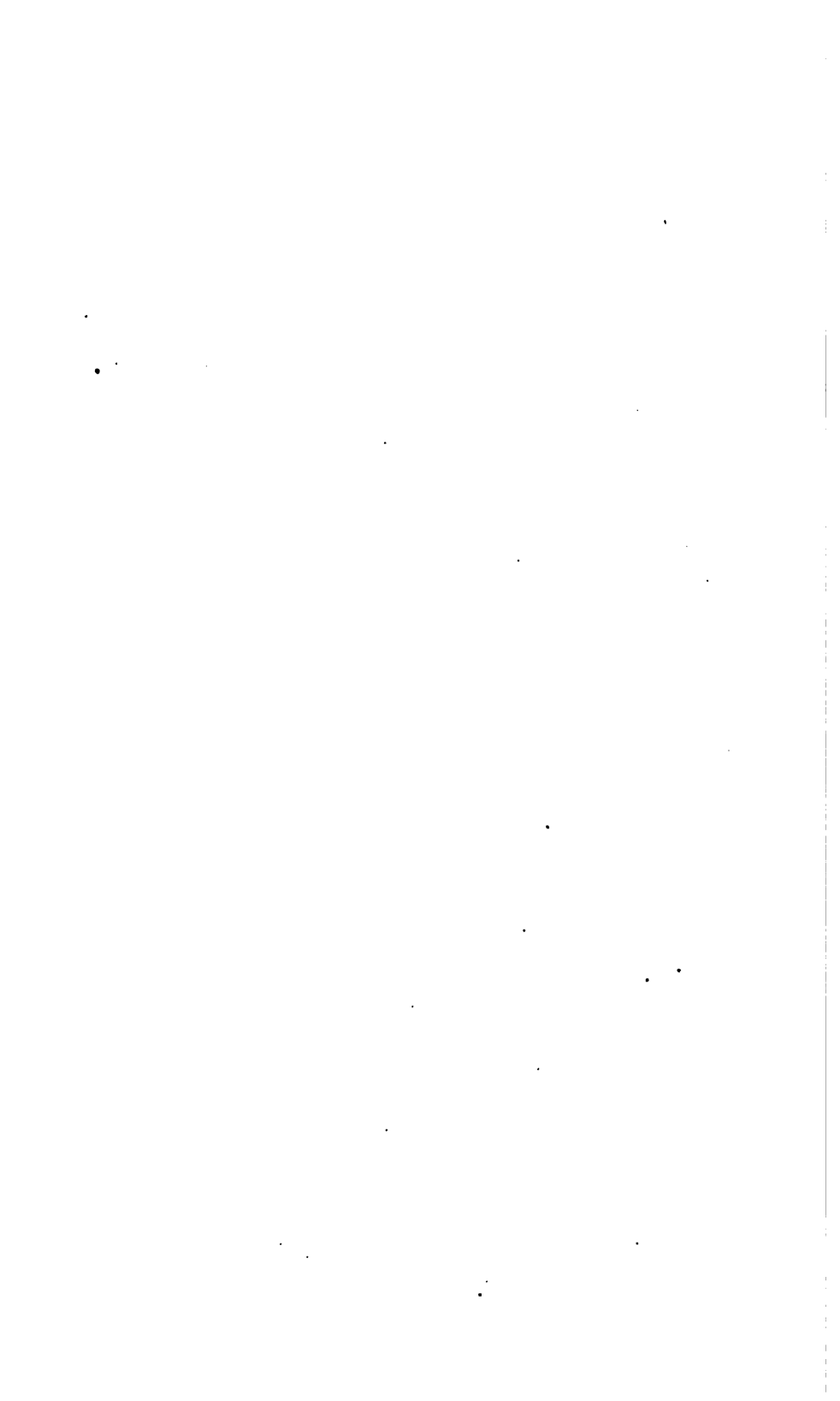
Amount brought forward,		•	<b>\$2,981,532</b> 25	
City Treasurer,	•	•	160,866 79	
City Treasurer, for water payments,			262,365 57	
Testing pipe iron,			443 50	
Iron drain pipes and gate, .		•	224 21	
Carting pipes,	•		37,063 07	
Counsel fees,	•	•	5,500 00	
Inspection of pipes,	•	•	9,889 14	
Testing bolts and composition casti	ngs.	•	34 25	
Laying water pipes,	rrgo,	•	331,579 26	
Laying service pipes,	•	•	27,430 87	
Laying suction pipe, etc., .	•	•	85 00	
Draining pump and engine, .	•	• .	5,056 25	
Hydrants for street sprinklers,	•	•	2,538 68	
Inspection of pipe laying, .	•	•	<b>26,903</b> <i>5</i> 9	
	· ·	•	1,352 25	
Temporary boarding house at Petts		•	2,233 37	
Public drinking fountains and trou Warwick test pits,	Rms,	•	1,304 43	
• •		•	1,258 72	
Water meters set belonging to the d	ity,	•	35,522 33	
Worthington pumping engine,	•	•	•	
Hope pumping engine,	•	•	63,104 67	
Cornish pumping engine, .	• •	•	7,822 48	
Keeper's house at Sockanosset Res	_	•	6,581 15	
Post hydrant, Brook street district,		•	93 74	
Pipe in river embankment at Petta	conset,	•	3,659 29	
Inspection of engine work,	•	•	608 33	\$3,975,053 19
Engineering Department:-				<b>Vojetoje</b>
For instruments,	•		. 3,076 90	
Tools,			. 697 99	
Furniture, stoves, gas fixture	s, etc., .		. 2,764 27	
Draughting,	•		. 3,523 52	
Labor,	•		. 7,463 11	
Horse and wagon account, .	•		. 1,970 18	
Horse keeping, shoeing, etc.,			. 1,756 25	
Horse hire,	•		4,245 90	
Rent of offices,	•		. 5,915 18	
Fuel and lights,			. 606 87	
Janitor of rooms,			. 1,116 63	
Experimental filter,	•		. 91 08	
Books, stationery, etc.,			. 3,065 81	
Sundries,			3,001 95	
Test wells,			. 1,579 40	
Consultations,	•		827 08	
Office building at Pettaconset,	, ,		. 567 60	
" "Sockanosset		ir	. 563 22	
Stakes and strips,			. 1,256 86	
Printing,	•		. 501 17	
Maps,			. 86 67	
Service pipe experiments,	•		. 296 04	
Temporary assistance, .	•		. 8,382 46	
Salaries,	•		. 123,068 22	
,	•			\$176,424 36
Amount carried forward			•	\$4,151,477 55

Amount brought forward,	\$4,151,477 55							
MAINTENANCE:								
	,615 80							
	,147 56							
" " if iremen,	694 65							
" " " lights,	823 70							
" " " sundries,	235 44							
" " night and sunday watch,	41 23							
	,964 50							
	651 69							
" " firemen, . 4	,657 03							
" labor on fuel, . 1	,379 03							
	,633 21							
" " " night and Sunday	•							
	,919 13							
	,646 75							
	,601 60							
Ascertaining and removing nuisances on Pawtuxet river,								
	,084 08							
Miller boilers at Pettaconset,	120 61							
Change of grades,	.,586 76							
	,025 38							
Repairs on pipe line,	11 30							
Meter testing room,	237 75							
Setting, inspection and repair of meters,	590 19							
	,833 3 <b>4</b>							
	,855 57							
	,658 99							
Rent of offices,	926 38							
Fuel and lights,	41 05							
Janitor of rooms,	191 95							
Books, stationery, etc.,	521 87							
Printing,	612 84							
Advertising,	80 16							
Sundries,	225 00							
	,000 00 054 76							
" " fuel and lights,	,968 76							
" " janitor of rooms, .	105 98							
	<b>875</b> 89							
oods, stanonery, etc.,	<i>5</i> 0 00							
printing, .	130 97							
" " salaries, .`	,970 97 \$90,686 52							
	\$4,242,164 07							
Cr.	w-,,							
	819 12							
Fales, Jenks & Sons,	900 00							
Interest,	<b>54</b> 66							
Boston hydrants,	28 67							
• • • • • • • • • • • • • • • • • • •	,691 00							
Water meters,	685 69							
Penalties,	204 00							
	365 57							
'Approved bills, 3,968	3,415 36							
· · · · · · · · · · · · · · · · · · ·	<b>\$4,242,164</b> 07							

SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO DECEMBER 1st., 1874.

Monte.	1872.	1873.	1874.
January		<b>\$40,699</b> 09	\$69,356 70
February	796 06	4,814 80	3,678 96
March	6,671 82	6,669 73	9,221 19
April	1,668 59	2,810 07	4,936 98
May	2,063 41	1,766 28	2,338 59
June	8,634 89	8,228 92	2,583 35
July	3,488 27	6,214 24	13,756 51
August	1,818 14	1,441 09	1,953 37
September	4,933 44	7,550 64	5,541 34
October	5,079 08	8,745 53	9,097 95
November,	477 04	872 83	1,511 03
December	5,372 77	8,072 87	
	\$41,003 51	<b>\$</b> 97 <b>,</b> 386 <b>0</b> 9	\$123,975 97





## FOURTH QUARTERLY REPORT

OF THE BOARD OF

# WATER COMMISSIONERS

OF THE

### CITY OF PROVIDENCE,

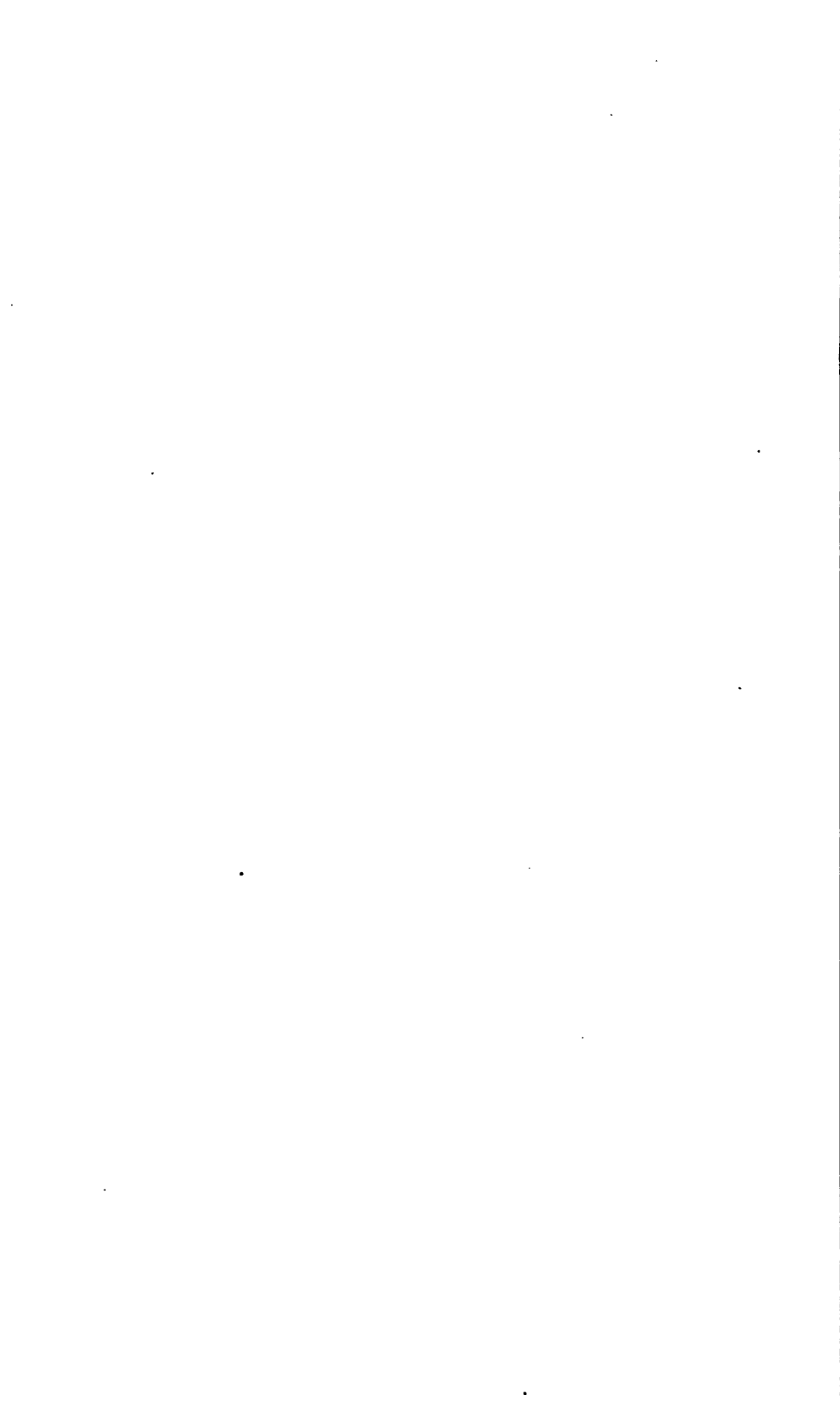
[Elected February 27, 1874.]

MARCH 1, 1875.

PROVIDENCE:

HAMMOND, ANGELL & CO., PRINTERS TO THE CITY.

1875.



### ORGANIZATION

OF THE

## PROVIDENCE WATER WORKS.

BOARD OF WATER COMMISSIONERS.

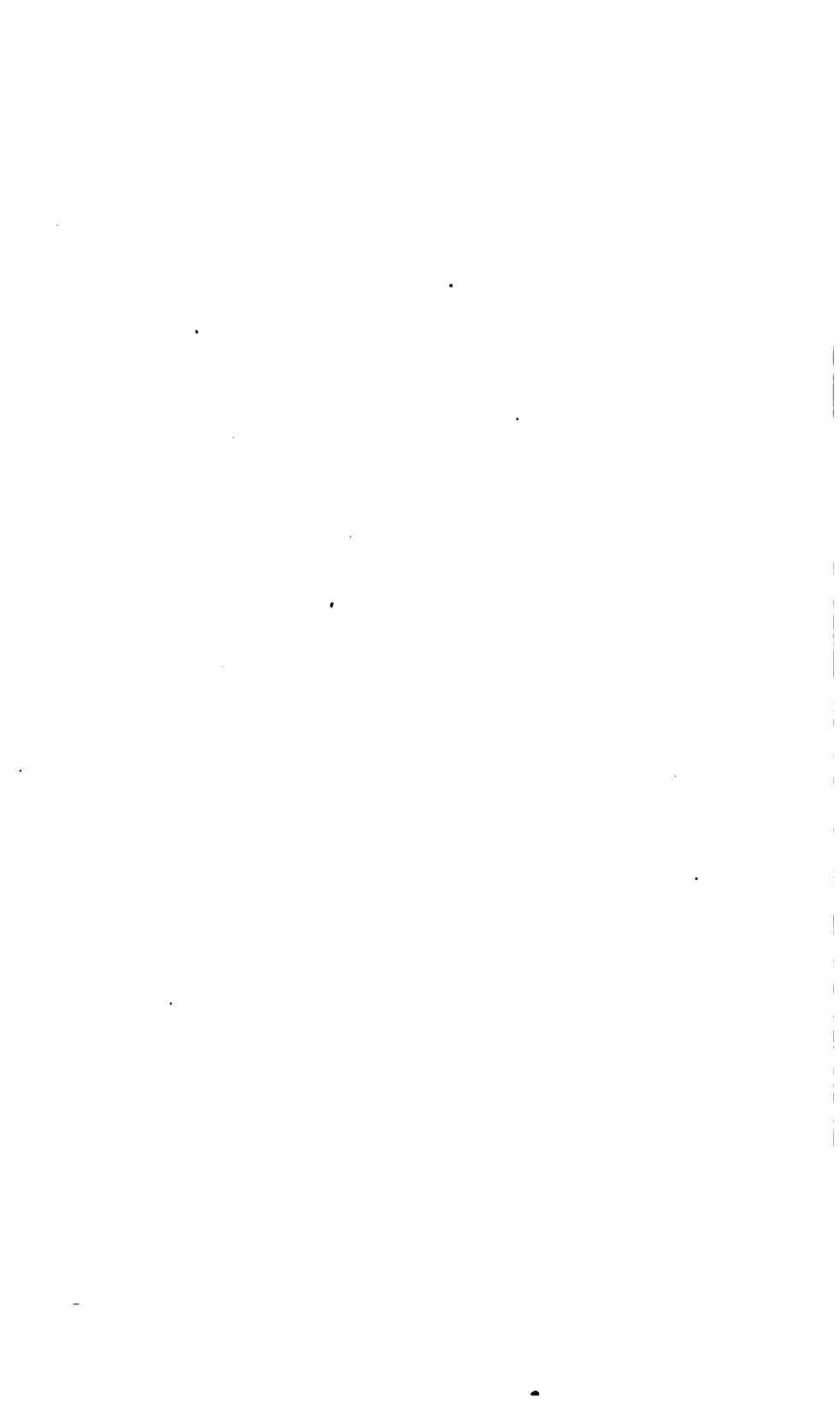
JOSEPH J. COOKE, PRESIDENT. CHARLES E. CARPENTER, WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main Street.

J. HERBERT SHEDD.
Office No. 35 North Main Street.



## REPORT.

Office of the Board of Water Commissioners, Providence, R. I., March 1st, 1875.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned Water Commissioners, elected February 27th, 1874, under "An Ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their Fourth Quarterly Report:

J. Wheaton Allen has entered upon the duties of commissioners' clerk, on trial, with a salary of eight hundred dollars per annum.

The salary of Leonard N Austin, Jr., commissioners' clerk, has been increased to nine hundred dollars per annum, dating from January 1, 1875.

An offer of Hopkins & Pomroy to furnish say one hundred and twenty-five barrels best Rosendale cement, delivered at Pettaconset Pumping Station, for the sum of one dollar and fifty-five cents per barrel, has been accepted.

An offer of the Builders' Iron Foundry to furnish boiler fronts for boilers at Engine House at Pettaconset, delivered at their works, for the sum of three hundred and forty (340) dollars, has been accepted.

An offer of the Fuller Iron Works to furnish twelve hundred (1200) service boxes and covers, delivered on Hill's wharf, for the sum of three cents per pound, has been accepted.

An offer of Phelps, Dodge & Co., to furnish 1000 pounds Straits tin, for the sum of twenty-five and one-quarter (251-4) cents per pound, and 2000 pounds lead at seven (7) cents per pound, has been accepted.

An offer of Fales, Jenks & Sons to furnish one thousand (1000) one-half (1-2) inch taps, for the sum of one 15-100 (1.15) dollars each;

One thousand (1000) one-half (1-2) inch stops, for the sum of eighty-three (83) cents each;

Two hundred and fifty (250) five-eighths (58) inch taps, for the sum of one 40-100 (1.40) dollars each, and

Two hundred and fifty (250) five-eights (5-3) inch stops, for the sum of ninety-five (95) cents each, has been accepted.

The southerly portion of Hill's wharf, on the west side, having a front on the harbor of two hundred and fourteen feet, being the same wharf property occupied by the commissioners for the last four years, has been leased for two years from February 1, 1875, at thirty-five hundred (3,500) dollars per annum. This property was leased by the commissioners for two years from February 1, 1871, at eight hundred (800) dollars per year, and an agreement was made with Mr. Hill before the expiration of the lease, for the continued occupancy of said wharf property, for one year from February 1, 1873, at a rent of two thousand (2,000) dollars per annum, with a conditional privilege of another year at the same rent.

A contract has been executed with French, Mac kenzie & Co., for furnishing the materials and performing the carpenter's work, including painting and glazing, for engine house and

boiler house at Pettaconset, for the sum of forty-one hundred and seventy-two (4,172) dollars.

On the 12th day of January last, proposals for furnishing: One thousand tons cast iron water pipes, six (6) inches in diameter and one-half (1-2) inch thick, and

Five hundred tons cast iron water pipes, eight (8) inches in diameter and nine-sixteenths (9.16) inch tnick, were opened, and the contract awarded to the Warren Foundry and Machine Company, of Phillipsburg, N. J., at forty 75-100 (40.75) dollars per ton of 2,240 pounds for the six (6) inch, and forty 50-100 (40.50) dollars per ton for the eight (8) inch. A contract has since been executed with said company for furnishing these pipes.

On Friday night, January 15th, the mill at Pawtuxet, belonging to the City of Providence, and leased to Stafford & Co., for five years from January 1, 1873, was destroyed by fire. Messrs Stafford & Co., under date of January 21, 1875, notified the commissioners that they availed themselves of the provisions of the lease in regard to fire, and surrendered the same.

The iron roof of the engine house at Pettaconset is approaching completion.

The erection of the Cornish engine has been retarded by the severity of the weather. It is expected that rapid progress will now be made.

The long continued extreme severity of cold has caused the freezing of the water in a large number of service pipes. Over six hundred cases have been reported at the office. A few six inch mains have also been closed by ice. One eight inch main (in Broadway) at the crossing of a bridge, is also closed. The Chief Engineer of the Fire Department states that about one half of the fire hydrants have been frozen to a greater or less extent; nearly all of which have been thawed out.

A plumber's license has been issued to Michael Greeley.

On the 26th day of February, 1875, the bondsman of William H. Wells withdrew, and his license was suspended until another satisfactory bond should be filed.

The whole number of plumber's licenses issued is fifty-four. Suspended, two. Revoked, one. Remaining in force, fifty-one.

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid, and the totals since the commencement of the work:

#### 36 INCH.

On Force Ma	in Line	3, -	-	-	-	<b>222</b> feet
Including manhole.	1 cut p	ipe, 1 c	curved p	ipe, an	d 1	
Previously,	-		-	-	-	9,774 feet.
Total,	•	-	•	-	•	9,996 feet.
		8	8 Inch.			
In Angell str	reet,	-	-	-	-	710 feet
Including branches a			1 curve	d pipe	, 2	
Previously,	-	-	•	-	-	69,358 feet
Total,	•	-	-	-	-	70,068 feet
		(	6 Inch.			
In Bond, B Knowles, l ers, Willia	Lippitt,	Mount	ain, New	ton, St	amp-	
avenue, an			-		-	7,666 feet.
Including	_	~ ~	3 curve	d pipe	s, 22	
branches a Previously,	nd lõ g -	gutes.	-	-	-	350,616 feet
Total, -	-	-	-	-	-	358,282 feeL

Total of all sizes during the last quarter, - 8,598 feet. or 1.6284 miles.

Previously, including 10, 12, 16, 20, 24, and 30 inch, of which none have been laid dur-

ing the last quarter, - - 575,831 feet.

Total, - - - - 584,429 feet. or 110.6873 miles

Eleven fire hydrants have been set during the last quarter; one in each of the following locations:—

Bourn street, west side, about half way between Atwell's avenue and Aborn street.

Butler avenue, south east corner of Hawthorn avenue.

" " Laurel street.
" east side, opposite south line of Hart avenue

Chalkstone avenue, northwest corner of Bartlett street.

Constitution street, east side, about 120 feet north of Wilson street.

Hanover " north side, about 254 feet east of Cranston street.

" " 690 feet east of Cranston street.

Lincoln avenue, " " 174 feet east of Butler avenue.

Lippitt street, " 124 feet west of Dwight street.

Parade " west side, half way between Cranston and

Susan streets.

The total number of fire hydrants is now eight hundred and seventeen.

The height of water in Sockanosset Reservoir at 7 o'clock this morning was 179.46. High water in the reservoir is 180.50 (above high tide in Providence River.)

Twenty Ball & Fitts' water meters made by the Union Water Meter Co., and one hundred and ten water meters made

by Fales, Jenks & Sons, have been put in at the expense of water takers since the date of the last report. Fifteen one inch water meters made by Fales, Jenks & Sons have been replaced by three-quarter inch meters of the same make. One five-eighths inch water meter made by the Union Water Meter Co., previously set at the expense of the city, has been taken out. One one-inch water meter made by the Union Water Meter Co., previously set at the expense of a water taker, has been removed; the stop had been previously closed for non-payment. One five-eighths inch water meter made by the Union Water Meter Co., has been replaced by a one-inch water meter made by Fales, Jenks & Sons.

There are now nineteen hundred and twenty-seven water meters in use, viz:—

KIND.	§ inch.	å inch.	1 inch.	1½ inch.	2 inch.	4 inch.	TOTALS.
Ball & Fitts	1,261	226	83	46	9	1	1,626
Worthington	170	••••	••••	••••	••••	1	171
Fales, Jenks &							
Sons	••••	123	7	••••	••••	••••	130
	1,431	349	90	46	9	2	1,927

The total number of applications for a supply of water is fifty-eight hundred and seven.

The number of service stops opened during the last quarter is one hundred and sixty-three; two of which are for fire purposes only.

The total number of service stops opened to date is fortynine hundred and twenty. Seventy-one stops have been closed during the last quarter for non-payment of bills, twenty-nine of which have been reopened on payment of bills and a penalty in each case of two dollars, and one, for reason of attendant circumstances, was re-opened without charge. Three stops previously closed for non-payment have been re-opened during the last quarter, and in each case a penalty of two dollars was paid. Sixty-one stops closed for non-payment remain unopened. During the last quarter five service pipes and one six inch supply have been taken up, there being no longer use for them; the use of five others has been discontinued, but remain, in view of possible contingencies.

Water is now supplied for the following uses:—

3 armories; 8 bakeries; 32 banks; 70 bar rooms; 2 bath houses; 1 bath house—Turkish; 103 boarding houses; 7 botling establishments; 32 building purposes; 1 car house; 3 carriage depositories; 3 chasers: 1 Christian Union; 23 churches; 1 city barn; 1 city bridge, Point street; 1 city building; 5 city drinking fountains; 19 city drinking troughs; 817 city fire hydrants; 8 city fire steamer stations; 2 city hose houses; 6 club rooms; 14 coal yards; 1 colored shelter; 1 conservatory of music; 3 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 2102 dwellings of one family; 1862 dwellings of two families; 170 dwellings of three families; 203 dwellings of four families; 25 dwellings of five families; 37 dwellings of six families; 4 dwellings of seven families; 6 dwellings of eight families; 1 dwelling of nine families; 1 dwelling of twelve families; 2 dye houses; 5 elevators; 1 engine turner; 3 engravers; 1 express carriage house; 53 fire supplies, private; 51 fountains, private; 1 fountain, public; 1 furrier; 2585 garden and street hydrants; 4 gas holders; 6 gold and silver platers; 5 gold and silver refiners; 2 grain elevators; 28 green houses; 12 halls; 1 hall of Latter Day Saints; 1 home for aged women; 2 hospitals; 16 hotels; 1 infirmary; 2 laundries; 1 lithographer; 10 lodging houses; 2 lumber dealers. Manufacturing Establishments, -2 belt and

picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 bonnet bleachery; 1 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 1 brewery; 1 brush; 2 butt; 1 butter; 8 carriage; 2 cement pipe; 1 chain; 6 cigar; 1 cigar box; 16 cloak and dress; 1 coffin; 6 confectionery; 1 corset; 3 colorers of jewelry; 7 cotton; 1 crocus; 1 distillery; 3 die sinkers; 2 dye wood; 1 emery wheel; 1 enameler of jewelry; 1eyelet; 3 file; 7 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 2 hat; 4 harness; 1 horse shoe; 2 ice cream and soda water; 1 iron company; 1 iron fence; 10 iron foundries: 1 japan switch; 1 jewelers' cards; 81 jewelry; 4 lapidaries; 25 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 1 paper box; 1 paper collar; 3 paper cop tube; 1 pattern; 3 patent medicines; 3 picture frame; 1 print works; 2 pump; 2 reed; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron: 2 shirt; 3 silver ware, 6 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 2 tanners; 1 thread; 1 tin ware; 4 tool; 3 top roll; 6 woolen goods; 1 yeast Markets,—41 fish; 97 meat. Mills,—2 drug and grain; 3 flour and grain; 1 paint; 9 planing; 5 marble works. 1 music hall; 1 nickel plater; 16 not classed; 3 odd fellows' halls; 1 Opera house; 2 orphan asylums; 5 organs; 5 oyster houses; 501 offices; 10 photographers; 10 printing establishments; 6 plaster and stucco workers; 10 plumbers; 9 provision curers and packers; 6 police stations; 7 railroads; 1 reading room; 42 restaurants; 1 roofer. Saloons,—4 billiard; 3 bowling; 6 ice cream; 17 lager beer; 9 oyster. Schools,—1 boarding; 12 private; 34 public; 1 reform. Shops,—35 barber; 7 blacksmith; 1 carpenter; 3 cooper; 1 gunsmith; 1 junk; 13 paint; 5 shoemaker; 20 tailor; 4 tinman. Stables, -- 6 hack; 41 livery; 247 private; 4 sale; 65 work. 13 steamboats; 13 steamhips; 5 steam and gas pipe fitters. Stores, - 1 agricultural implement; 40 apothecary; 1 auction; 4 book; 28 boot and shoe; 2 carpet; 2 carriage trimmings; 11 cigar; 20 clothing; 9 confectionery; 3 drug; 36 dry goods; 80 fancy goods; 1 florist; 11 flour and grain; 11 fruit; 12 furniture; 11 gents' furnishing goods; 126 grocery, retail; 15 grocery, wholesale; 8 hardware; 2 hide and leather; 2 hoop skirt; 10 house furnishing goods; 4 house paper; 3 iron and steel; 11 jewelry; 11 liquor; 1 lime and brick; 2 manufacturers' supplies; 30 millinery; 10 newspaper; 3 oil and paint; 2 paper and paper stock; 1 piano forte; 7 produce, wholesale; 3 sewing machine; 4 stationery; 2 stove; 3 tea; 2 trunk; 1 toy; 1 umbrella; 1 wooden ware; 1 wool; 2 woolen goods; 1 state prison; 1 storehouse; 1 theatre; 5 undertakers. 1 United States custom house building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards.

The amount of expenditures during the last		
quarter, is	\$169,604	<b>68</b>
The total amount of expenditures, is	4,138,020	04
The total amount of appropriations, is	4,300,000	00
The unexpended balance, is	161,979	96
The cost of construction to date, (deducting		
from the whole amount of approved bills the		
cost of maintenance, the amount received for		
labor and materials, etc.; meters; from sewer		
department for office expenses; estimated amount		
due from sewer department for engineering, etc.,		
and adding amount of reservations due to con-		
tractors,) is	3,829,981	91
The cost of maintenance to date, is -	102,425	36
The amount received during the last quarter,		
all of which has been paid to the City Treasur-		
er, is		
For water supplies, - \$104,852 71		
For water meters, 3,962 20		
For penalties, - 64 00		
For sundries, 9,054 01		
	117,932	95
The amount received for water in 1872, was	41,003	51
The amount received for water in 1873, was	97,386	09
The amount received for water in 1874, was	132,052	39

The amount received for water during the first two months of 1875, was - 96,776 29

The total amount received for water to date, is 367,218 28

The amount of all receipts to date, is - 541,165 31

A schedule of bills approved during the last quarter, and of receipts during the same time, a trial balance of ledger, February 27, 1875, and a schedule of receipts for water by months, are hereunto appended and made parts of this report.

A separ to report of that portion of the duties of the Board which relates to sewers will be presented.

The commissioners call attention to the following extract from the ordinance entitled "An Ordinance to establish a Board of Water Commissioners," approved February 27, 1874, being the ordinance under which they were elected:—

"SECTION 1. A board of water commissioners is hereby established to consist of three persons, who shall be elected by the city council, in convention of the two branches, and hold their offices for the term of one year from the first day of March, A. D. 1874, and until their successors are elected and qualified to act,"—

JOSEPH J. COOKE, CHAS. E. CARPENTER, WILLIAM CORLISS,

Board of Water Commissioners.

SCHEDULE OF BILLS APPROVED BY THE BOARD OF WATER COMMISSIONERS, FROM DECEMBER 1, 1874, TO FEBRUARY 27, 1875, INCLUSIVE.

1113	Gloucester Iron Works, cast iron water pipes,	\$1,204 96
1114	Schooner Henry Remsen, freight of water pipes, (charged to	<b>Q1,202 00</b>
	Warren Foundry & Machine Co.), -	264 07
1115	Architectural Iron Works, on account for roof of engine	
	house, Pettaconset,	4,000 00
1116	Edmund B. Weston, salary as assistant engineer,	83 33
1117	M. D. Copeland, teaming,	24 20
1118	Samuel M. Gray, paid by him for labor at Pettaconset, -	3,397 12
1119	" on account for payments for labor at Pet-	·
	taconset,	1,000 00
1120	" " paid by him for labor at Hope Reservoir,	175 43
1121	Wood & Winsor, pipe, elbows, nipples, labor, etc.,	81 45
1122	Thomas Phillips & Co., tin-lined lead pipe,	945 99
1123	Builders' Iron Foundry, special castings,	69 <b>3 20</b>
1124	Edward L. Tracey, use of carpenter's tools,	12 00
1125	Paulding, Kemble & Co., on account for constructing	
	pumping engine,	5,050 00
1126	W. A. Burdick, Agent, granite,	796 00
1127		5,337 50
1128		204 00
1129	Lobdell & Newmans, on account for construction of Hope	
	Reservoir,	11,800 00
1130	" " extra labor and materials at Hope	•
	Reservoir,	273 29
1131	G. B. & W. F. Inman, trenching and back-filling and lay-	
•	ing water pipes,	8,875 00
1132	" " " on account of reservation, laying	•
	water pipes in 1874, -	5,000 00
1133	" " hauling pipes,	1,219 29
1134	" " setting fire hydrants, repairing	•
	streets, etc.,	63 05
1135	City of Providence, sewer department, labor, -	8 25
1136	Fuller Iron Works, valve boxes, etc.,	411 96
1137	Charles H. Pierce, paid by him for labor, -	100 00
1138	F. H. Evans, expansion bolts, etc., -	93 01
1139	W. P. Knickerbocker & Co., rope, etc., -	18 <b>35</b>
1140	Hopkins & Pomroy, coal, cement, carting bricks, etc.,	1,701 74
1141	Daniel F. Burlingame, blacksmith's work, -	45 79
1142	Charles H. Pierce, paid by him for labor, -	<b>3</b> 99 <b>64</b>
1143	Warren Foundry & Machine Co., cast iron water pipes, -	4,679 07
1144	W. A. Burdick, Agent, granite,	1,000 00
	Amount carried forward,	\$58,957 69

	Amount brought for	ward	l <b>,</b>		•		-	<b>\$58,957</b>	69
1145	Merchants' Steam Li	ne, f	reight	of iron	work,	(charged	to		
	Architectural Iron V	Vork	B),	-	•		-	185	87
1146	W. A. Burdick, Agent	, gra	nite,	-	-		•	1,277	00
1147	H. B. Bowen, bolts,			-	-		-	59	17
1148	F. W. Lincoln, Jr., &	Co.,	level r	od,	-		-	15	00
1149	B. F. Almy, cop waste	) <b>,</b>		•	-		-	13	00
1150	William Earle, coal ta	r,		•	-		-	7	<b>50</b>
1151	William H. Miller & C	•	epairir	ng tools	, etc.,		-	<b>58</b>	57
1152	Fales, Jenks & Sous,	-	_	_	_	, etc.,	-	2,330	45
1153	Barker, Whitaker & C		_	-	•		-	612	
1154	Paulding, Kemble & C	•	•	•	onstruc	ting pun	np-	•	-
	ing engine,			•	-	G F		466	45
1155	Schooner Fashion, fre	ight (	of wat	er pipes	. (char	red to W	<b>2.</b> -		
	ren Foundry & Mac			•	-, (	<b>3</b> 0 00 11	_	1 <b>5</b> 5	40
1156	Sloop North America,			water	nines.	charged	to	200	
2200	Warren Foundry &	•	_		p.pcc, ,	(020.800	-	38	79
1157	· · · · · · · · · · · · · · · · · · ·	_		sistant	engine	a <b>r</b>	<b>-</b>	250	• -
1158	Samuel M. Gray,	"	<i>y</i>	"	11	etc.,		335	
1159	Otis F. Clapp,	66		46	46	010.,	_	208	
1160	Howard A. Carson,	66		46	66		_		
1161	William T. Schneider,	"		61	66		-	208	
	· · · · · · · · · · · · · · · · · · ·	66		46	66		-	100	
1162	C. Frank Allen,	66		46	66		•		00
1163	John E. Bowen,	66		66	66		-	100	
1164	Lucius J. Sampson,	66		66	6.		•		00
1165	Daniel D. Waterman,	66		46	46		-		33
1166	Leprilete Sweet, 2d,	66		44	46		-		33
1167	Edmund B. Weston,	66		66	46		•		33
1168	Henry N. Francis,	"					-		33
1169	William F. Janes,	66		vice pip	_	leer,	-		33
1170	Augustus F. Nagle,			chanica			_	200	
1171	Edwin P. Dawley,	81	ingent	_	ering d	epartmer	16,	41	
1172	Charles M. Hunt,	•6	46		6	46	-		33
1173	Frank B. Ferris,	66	"		•	46	-		33
1174	Thomas L. Botts,	66	• 6		•	46	-		33
1175	William H. Olmstead,	66	"		 		-		05
1176	Wm. M. Brown, Jr.,				14	"	-		67
1177	Daniel C. Stone,	64	"			"	-		67
1178	George B. Francis,	"	"		66	66	-		00
1179	Charles A. Harper,	**	46		16	44	-	25	00
1180	Alfred E. Martin,	£4.	46		6	66		25	00
1181	Walter F. Slade,	66	serv	ice-pipe	clerk,	engineeri	ng		
				lepartm	•		-	83	<b>3</b> 3
1182	William Aplin,	46	cler	k engin	eering d	lepartme	nt,	83	33
1183	William H. Turner,	"	46	66		"		100	00
1181	Irving H. Potter,	66	66	66		64	-	56	25
1185	Andrew B. Purdy,	"	supe	rintend	ent of p	oipe worl	£,	166	67
1186	George Bowers,	66	insp	ector o	a pipe li	ine,	-	68	00
1187	Foster S. Dennis, Jr.	66	-	4	6	•	-	84	00
1188	Samuel R. Eccleston,	66		" of	pipes,		-	135	00
	Amonnt carried forw	ard,			•		-	\$67,285	15

	Amount brought for	rward,	, ·		- \$67,	285 1	5
1189	S. Horace Wheeler, sal	-		rice pipes,	•	125 0	0
1190	Henry M. Wilcox,	"	<u>-</u>				
				•	•	100 0	<b>X</b>
1191	Simeon Noell,	66	inspector of engi	ine work.	•	250 00	
1192	Burrows Chace,	44	•	e Reservoir,		130 0	
1193	Frederic A. Arnold,	44	-	r fixtures,		100 00	_
1194	Albert C. Winsor,	<b>6</b> :	temporary assist	•			
1101			of water fixt	-	•	81 0	Ю
1193	Edward A. Moran,	44	inspector of met	•	•	83 3	
1196	John Lyons.	46	plumber, meter	•		28 7	
1197	George H. Slade,	"	temporary assist	•			
	dougo II. Dimio,		ing departme		-	43 2	20
1198	Albert E. Angell,	46	temporary assist	· ·	r-		
1100	into in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial in initial initia		ing departme		•	<b>30 0</b>	<b>30</b>
1199	Edward C. Reynolds,	66	temporary assist	•	r-		
1133	13d William C. 130 Juliam,		ing departme	_	•	37 5	'n
1200	Geo W. Winsor, Jr.,	44	temporary assist	•	r.	0, 0	
120.7	300 W. W. 12701, 5,11,		ing departme	. •	•	34 5	60
1201	William H. Kelly,	66	temporary assist	•	P -	0-0	
1301	W ////////////////////////////////////		ing departm	, –	•	5 0	20
1202	Henry G. Dennis,	"	superintendent of	•		125 0	
1203	Richard M. Wood,	64	clerk at pipe ya		•	66 6	
1204	Jeptha Baker,	66	keeper of Socks	•	r-		•
1201	ooptaa Dallor,		voir,	•	-	72 8	50
1205	George F. Battey,	•	pumping enginee	r. Pettacons	et.	100 0	
1206	John Hamilton,	66	fireman, Pettaco	-	-	80 0	
1207	George F. Barney,	66	"	•	-	60 (	
1208	John Quinn,	46	pumping engineer	r, Hope static	on,	125 0	00
1209	Joseph F. Plant,	"		• • • •	•	90 (	00
1210	Thomas Miller,	66	fireman,	<b>66 66</b>		65 (	00
1211	Michael Hamill,	"	"	66 66		65 (	00
1212	George H. DeForest,	66	time-keeper at He	ope Reservoi	r.	<b>75</b> 0	
1213	William F. Tanner,	46	axeman,	•	•	48 (	
1214	Henry C. Kelly, testi	ng cen	•	•	•	29 2	
1215	Henry Wright,	14	"	•	•	28 (	
1216	J. Wheaton Allen,	salary	, as commissioner	rs' clerk,	-	38 7	
1217	Leonard N. Austin, J	_	"	"	•.	66 6	
1218	Thomas C. Gushee,	•	"	66	-	100 0	
1219	Philip S. Chase,		£1	66	-	150 0	
122)	Clinton D. Sellew, sal	ary as	secretary of wat	er commiss':	<b>'8</b> ,	200 0	
1221	John Purnell, care of	-		•	•	<i>5</i> 8 1	17
1222	Charles H. Pierce, pai			•	-	109 0	04
1223	66 60 66 66		" labor,	•	-	725 8	
1224	Samuel M. Gray, "		" sundries,	-	-	114 4	
1225	Wm. S. Briggs, horse	hire,	•	•	-	6 (	
1226	W. Congdon & Sons,		ape, -	•	-	10 0	
1227	Newport & Providence			-	-	8 3	
1228	Boston Machine Co.,			-	-	470 2	
	• •	•					_
	Amount carried for	ward,		-	- \$71	<b>,42</b> 0 0	08
	8			•			

	Amount brought forward,	<b>\$</b> 71,420 00	8
1229	Alva Carpenter, valve box frames and covers, and patterns,		
1230	W. A. Burdick, Agent, labor on gate chambers, Hope Res-	<b>*</b>	
-200	ervoir,	9 78	5
1231			,
1201	Ira Mathewson, lightning rods on gate houses and keeper's	95 78	K
1 090	cottage at Sockanosset,		J
1232			Λ.
1000	Iron Works),	8 29	_
1233	Edward L. Tracey, use of tools, -	8 50	
1234	Phelps, Dodge & Co., tin, lead, etc.,	408 18	
1235	Congdon, Carpenter & Co., hoops, lead, etc., -	254 70	
1236	L. H. Tillinghast & Co., solder, etc.,	9 50	J
1237	John Mason, trueing straight edges, (charged to Paulding,		_
	Kemble & Co.),	9 7	
1238	Hopkins & Pomroy, coal, cement, etc.,	1,696 6	1
1239	Daniel F. Burlingame, blacksmith's work on tools, etc., -	13 8	5
1240	Mason, Chapin & Co., acid, potash, etc.,	7 3	4
1241	Providence Steam Engine Co., machinists' labor, -	202 5	0
1242	Wm. H. Fenner & Co., pig tin, plumbers' tools, oil can, etc.,	129 0	6
1243	C. E Jencks, carpenter's work, lumber, etc., -	15 5	3
1244	Lobdell & Newmans, extra labor and materials at Hope		
	Reservoir,	46 6	i1
1245	Union Water Meter Co., water meters, etc., -	132 7	5
1246	John F. Ward, services as consulting engineer on Cornish		
	engine,	1,000 0	0
1247	Fales, Jenks & Sons, water meters, water gates, fire hy-	_,	
	drants, etc.,	4,274 6	<b>30</b>
1248	Dexter Gorton & Co., carpenters' work, lumber, etc.,	964 7	
1249	George F. Johnson, care of rooms,	23 0	
1250	M. D. Copeland, teaming,	40 7	
1251	Paulding, Kemble & Co., on account for constructing pump-		•
1201	ing engine,	500 0	M
1252	Providence Gas Company, gas,	437 0	
1253	Samuel M. Gray, paid by him for labor at Pettaconset, -	3,259 8	
		639 7	
1254	Fuller Iron Works, service boxes, valve boxes, etc., Lobdell & Newmans, on account for construction of Hope	008 4	J
1255		1 000 (	20
1050	Reservoir,	1,200 (	N.
1256	G. B. & W. F. Inman, trenching, and back-filling and laying	9 800 4	ec.
1022	water pipes,	3,568 (	
1257	naurus (vibos,	256 5	
1258	repair Kantagos, raying water hipes, et	•	N
1259	Samuel M. Gray, on account for payments for labor at Pet-		
	taconset,	1,000 (	
1260	W. A. Burdick, Agent, granite, -	1,728	
1261	William H. Miller & Co., blacksmith's work on tools,	59 8	37
1262	Schooner David S Siner, freight of iron beams, etc., (charged		
	to Phenix Iron Co.),	154 (	-
1263	Charles H. Pierce, on account for payments for labor,	100 (	<b>)</b> 0
1264	G. B. & W. F. Inman, on account of reservation in bill for		
	laying water pipes in 1874,	2,874	<b>30</b>
	Amount carried forward,	\$96,823	- -
	WITHOUTH COLLIGATION AND A WIN!	\$00,060 S	, •

						<b>#</b> 00 000	00
	Amount brought for		_			\$96,823	90
1265	Paulding, Kemble & C	<b>70.,</b> 01	n account for (	onstructi	ng pump-	¥ 500	40
	ing engine,	) . ¶ = A = .	<b>-</b> <b>1- 1</b>	•	•	5,738	
1266	Alva Carpenter, floor				-	540	
1267	Builders' Iron Foundr			etc.,	-	694	
1268	W. A. Burdick, Agent			- 44	• •	1,085	12
1269	Thomas Phillips & Co.			itters and	conauc-	4 000	
	tors for engine house			•	•	1,000	
1270	Charles H. Pierce, paid				-		88
1271	Alfred Stone, architect				-	1,243	
1273	Wood & Winsor, nipp				•		16
1273	Thomas Phillips & Co.				-	285	
1274	Warren Foundry & M			n water p	ipes, -	10,473	
1275	Hammond, Angell & C				•	112	<b>38</b>
1276	Architectural Iron Wo	-	on account o	of roofs ic	or engine		
	house at Pettaconse	-	•	•	-	6,000	00
1277	Paulding Kemble & C	o., or	account for c	oustructi	ng pump-		
	ing engine,	•	-	•	•	104	<b>92</b>
1278	Providence & New Y				on iron		
	work, (charged to A				•	<b>66</b>	<b>92</b>
1279	Charles H. Pierce, sa	lary :	as assistant ei	ngineer,	•	250	00
1280	Samuel M. Gray,	46	£6	• 6	•	250	00
1281	Otis F. Clapp,	66	66	46	-	208	<b>33</b>
1282	Howard A. Carson,	46	46	"	-	208	33
1283	William T. Schneider,	"	46	66	-	100	00
1284	C. Frank Allen,	64	66	61	-	100	00
1285	John E. Bowen,	6:	46	"	•	100	00
1286	Lucius J Sampson,	16	66	16	-	100	00
1287	Daniel D. Waterman,	66	46	44	•	83	33
1288	Leprilete Sweet 2d,	4.	64	46	-	83	<b>3</b> 3
1289	Edmund B. Westou,	64	66	66	•	83	33
1290	Henry N. Francis,	66	66	66	•	83	33
1291	Wi:liam F. Janes,	64	service pipe	"	•		33
1292	Augustus F. Nagle,	66	mechanical	66	-	200	
1293	Edwin P. Dawley,	" 88	student, engi	neering de	partment.		67
1294	Charles M. Hunt,	66	•6	"	~ · · _ ·		33
1295	Frank B. Ferris,	66	66	46	" -		33
1296	Thomas L. Botts,	"	66	"	" _		33
1297	William M. Brown, Jr.	"	46	66	" -		67
1298	Daniel C Stone,	• 6	66	"	" -	41	_
1299	George B. Francis,	64	66	"	"		00
1300	Charles A. Harper,	"	<b>6</b> 6	44	-		00
1301	Alfred E. Martin,	66	66	"	" -		00
1302	Walter F. Slade,	"	" serv	ice pipe cl	erk, engi-	20	~~
	.,	2	neering depar		,	82	33
1303	William Aplin,		clerk, engine	•	rtment -		33
1304	<del>-</del> · · ·	66	11 (1	((			
1305	-	4.6	"	60			75
1306	Andrew B. Purdy,	** 81	aperintendent	of pine w	ork	166	-
7000			•	4 -8 ···	•		
	Amount carried forv	rard,		•	•	<b>\$</b> 126,967	07

	Amount brought forward,	\$126,967	07
1307	Samuel R. Eccleston, salary as inspector of pipes,	130	
1308		125	
	•		
1309	menty br. willow, assistant inspector of service pipes,		
1310	primeon troon, impleom to engine work, -	250	
1311	Production Android, waster made to	100	W
1312	Albert C. Willion, assistant maperior of water ha-		00
1010	tures, -  Edward A Moren "inexector of meters		00
1313	- Lawrite A. Moran, Inspector of meters,		33
1314	out Dyons, prumber, meter department,		50
1315	ould D. Curiey,		00
1316	conferrence comborary averagent engineering		00
1917	department,	34	80
1317	America. Angen, temporary assistant, engineering	00	<b>-</b>
1 910	department,	33	75
1 910	Edward C. Reynolds, "temporary assistant, engineering	40	<b>F</b> A
1910	department,	10	50
1319	Geo. W. Wirsor, Jr., "temporary assistant, engineering	90	00
1990	department,		00
1320	rienty G. Dennis, Superincendent of pipe yard,	125	
1321	THE HALL WOOD, CHEEK AS		67
1322 1323	repens baker, Reeper at books added von, -		00
1324	decigo 1. America, pumping engineer, 1 entirements	100	-
1325	John Hamilton, "fireman, "-George F. Barney, ""-		00
1326	John Quinn, "pumping engineer, Hope Station, -		00
1327	Joseph F. Plant, " " " -		00
1328	Thomas Miller, "fireman, " " -		00
1329	Michael Hamill, " " " -		00
1330	William F. Tanner, "axeman, -		90
1331	Henry C. Kelly, testing cement,		20 50
1332	Henry Wright, "		00
1333	J. Wheaton Allen, salary as commissioners' clerk, -		67
1334	Leonard N. Austin, Jr., " " -		00
1335	Thomas C. Gushee, " " -		00
1336	Philip S. Chase, " " -	150	
1837	Clinton D. Sellew, "secretary of water commissioners,		00
1338	John Purnell, care of rooms,		15
1339	Charles H. Pierce, paid by him for sundries,	112	
1340	" " labor, -	615	
1341	Samuel M. Gray, " " at Hope Reservoir,		82
1342	" " sundries, -		60
1343	Clinton D. Sellew, " " " -		87
1344	George H. DeForest, salary as time keeper,		00
1345	Bugbee & Hall, tracing cloth, drawing paper, etc.,		44
1346	Knowles, Anthony & Danielson, advertising,		55
1347	J. M. Baker, book case, labor, etc.,		49
1348	John H. Eddy, floor brush and foot steps, -		00
1349	Charles F. Pope, powder, fuse, etc.,		72
1350	Earl Carpenter & Sons, ice,		88
			_
	Amount carried forward,	\$131,054	37

	Amount brought forward,	\$131,054	37
1351	Tuttle & Hobbs, horse keeping, etc.,	184	15
1352	Holden & Lovett, horse-shoeing,	13	25
1353	L. H. Tillinghast & Co., tin pipe, solder, etc.,	14	78
1354	P. A. Conley, use of derrick,	10	00
1355	Friends' School, storage of granite, -	80	00
1356		11	14
1357		15	00
1358		13	00
1359			83
1360		_	78
1361	Mason, Chapin & Co., muriatic acid, charcoal, etc.,		58
1362	C. E. Jencks, carpenter's work, lumber etc.,		80
1363	Union Water Meter Co., water meters, etc., -	261	
1364	S. Knobb, teaming,		85
1365			05
	Providence Steam and Gas Pipe Co., pipe, couplings, elbows,		•
2000	nipples, etc.,	126	03
1367	Paulding, Kemble & Co., on account for constructing		•
1001	pumping engine,	266	91
1368	Paulding, Kemble & Co., on account for constructing		01
1000	pumping engine,	201	22
1369	Paulding, Kemble & Co., on account for constructing		20
1 008	pumping engine,	1,000	00
1370	Samuel M. Gray, paid by him for labor at Pettaconset, et.,	•	
1371	" on account for payments for labor at		<b>30</b>
1011	Pettaconset,	500	00
1372	Burrows Chace, salary as inspector at Hope Reservoir, -	130	
1373	Paulding, Kemble & Co., on account for constructing		V
1010	pumping engine,	7,456	72
1374	Hopkins & Pomroy, coal, cement, etc., -	1,749	
1375	Fales, Jenks & Sons, water meters,	1,194	
1376	William D. Gelette, use of transit, -	•	00
1377	William H. Miller & Co., blacksmith's work on tools,		22
1378	W. Coleman & Sons, blocks. etc.,		69
1379	N. Webber, rubber boots,		00
1380	G. W. Edmunds, repairing wagons,		16
1381	Henry T. Root, feather dusters and floor brush,		96
1382	A. C. Eddy & Studleys, hose and door mat,		25
1383	Providence Steam Engine Co., machinists' labor, etc.,		75
1384	Lincoln Manufacturing Co., soap,		20
1385	Charles H. West, wagon and harness,	215	
1386	Thomas Phillips & Co., plumber's tools, etc.,		30
•	William H. Fenner & Co., stoves for pipe yard, etc.,		80
1387 1388	Dexter Gorton, & Co., carpenter's work, lumber, etc.,	123	
1389	Providence and New York Steamship Co., freight on iron		JA
1909	work, (charged to Architectural Iron Works),		32
1200	Wood & Winsor, gauges, nipples, pipe, labor etc.,		29
1390 1391	Architectural Iron Works, on account for roofs for engine		ai)
1091	house at Pettaconset,	10,000	ሰሰ
	Amount carried forward,	\$156,283	61

	Amount brought for	rward	•		•	<b>-</b> (	<b>\$</b> 156,283 61
1392	Providence Pile Drivi		•	ing and	driving n	iles	<b>9100,200 01</b>
	(charged to Pauldin	z. Ker	n ble & Co	.).		1100,	389 50
1393	Builder's Iron Foundr					•	363 60
1394	T. & W. Breck, rent of	-	•	,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	_	877 50
1395	Charles H. Pierce, pai		•	or.	•	•	68 37
1396	Thomas J. Hill, rent o	_		,	•	_	500 OU
1397	John A. Moore, coal,		-		-	_	217 50
1398	Henry Taylor, on acco	ount f	or naintin	g engine	house etc	at	211 00
	Pettaconset,	•	•	9 v-6		.,	150 00
1399	L. H. Tillinghast & Co	sold	ler		-	_	32 68
1400	Luther & Company, re			ige cloci	k.	_	15 00
1401	Alva Carpenter, valve	_	_			_	37 80
1402	J. M. Schmid & Sons,			•		_	14 55
1403	Akerman & Co., blank					-	
1404	Providence and New	York	Steamshi	n Co f	, ow., reight of i	iron	<b>17 4</b> 0
	work, (charged to A					поц	101 08
1405	Gladding Bros., & Tib				<b>7</b> ,		101 95
1406	Daniel F. Burlingame,	-	•	•	_		89 08
1407	Samuel M. Gray, paid			-	_	•	13 91
1408		•	s chief en	•	_	•	54 85
1409	Charles H. Pierce,	iii	assistan	•	•	•	2,000 00
1410	Samuel M. Gray,	66	esore fair	e engra	ser,	-	250 00
1411	Otis F. Clapp,	66	40	66		-	250 00
1412	Howard A. Carson,	66	66	40		-	208 33
1413	William T. Schneider,	66	66	66		•	208 33
1414	C. Frank Allen,	66	46	66		•	100 00
1415	John E. Bowen,	• 6	46	46		-	100 00
1416	Lucius J. Sampson,	46	66	66		-	100 00
1417	Daniel D. Waterman,	66	66	66		-	100 00
1418	Leprilete Sweet, 2d,	66	46	"		-	83 33
1419	Edmund B. Weston,	• •	46	46		-	83 33
1420	Henry N. Francis,	66	46	"		•	8% 33
1421	William F. Janes,	66	9077f00 -		<b>!</b>	•	83 33
1422	Augustus F. Nagle,	66	service r mechani		meer,	•	83 33
1423	Edwin P. Dawley,	" ,				-	200 00
1424	Charles M. Hunt,	16	engene, en	Kineelii Kineelii	ıg departm	ent,	41 67
1425	Frank B Ferris,	66	46	66	46	-	33 33
1426	Thomas L. Botts,	4.6	66	66	"	•	<b>33 33</b>
1427	William H. Olmstead,	66	66	66	"	•	33 33
1428	Daniel C. Stone,	66	"	66	66	-	<b>36 56</b>
1429	George B. Francis,	46	"	"		-	41 67
1430	Charles A. Harper,	46	66	66	"	•	25 00
1431	Alfred E. Martin,	66	46	46	"	•	25 00
		61			•	•	<b>25 00</b>
1432	Walter F. Slade,	<b>-</b> -			rk, engine	er-	
1433	William Aplin,	66		partme	-	•	<b>83 3</b> 3
		"	cierk eng	neering	g departme	nt,	83 33
1434	William H. Turner,	46	"	"	4.		100 00
	Irving H. Potter,		-		• • • •		<b>54 00</b>
T#-)()	Andrew B. Purdy,		superinte	ndent o	f pipe worl	K,	166 67
	Amount carried forw	ard,			-	- \$	163,942 83

	Amount brought for	ward.			•	- 1	163,942	83
1437	S. Horace Wheeler, sa		s inspecto	r of se	rvice pipes,	. `	125	
1438	Henry M. Wilcox,	66	asst. '	6		•	100	-
1439	Samuel R. Eccleston,	66	inspector	of pipe	<b>85.</b>	-	120	
1440	•	66	• 66		r fixtures,	•	100	
1441	Albert C. Winsor,	46	asst. "	64	46	•		00
1442	Edward A. Moran,	46	inspector	of met	ers,	-	83	33
1443	John Lyons,	60	-		department,	-	60	00
1444	Simeon Noell,	44	inspector	•	•	-	250	
1445	Albert E. Angell,	66	-	_	tant, enginee	r-		- •
			•	, partm	. •	-	30	00
1446	George H. Slade,	"	_	-	tant, enginee	r-		
	1		ing de		• ••	-	36	00
1447	Edward C. Reynolds,	66	_	-	tant, enginee	r-		
	,		<del>-</del>	partm	• —	•	36	00
1448	George W. Winsor, Jr.	. "		-	tant, enginee	r-		
	, , , , , , , , , , , , , , , , , , , ,	•	-	partm	• •	•	34	50
1 <b>44</b> 9	Henry G. Dennis,	44	• • • • • • • • • • • • • • • • • • • •	_	of pipe yard,		125	_
1450	Richard M. Wood,	"	clerk		" "	-		67
1451	Jeptha Baker,	66		Socks	nosset Rese	<b>T</b> -		•
	o openia isanos,		voir,		_	-	70	00
1452	Burrows Chace,	44	•	Hope	Reservoir,	-		00
1453	John Hamilton,	46	firemau,	-	-	•		00
1454	George F. Barney,	46	66			-		00
1455	John Quinn,	46	numping	angina	er, Hopestat	ion.		
1456	Joseph F. Plant,		"	"	46 66	•	•	00
1457	Thomas Miller,		fireman,	Hope s	tation.	-		00
1458	Michael Hamill,	66	66	"	66	-		00
1459	William F. Tanner,	66	axeman,		•	•		00
1460	Henry Wright,	66	testing ce	ment.	•	-		08
1461	J. Wheaton Allen,	66	commissi	-		-		67
1462	Leonard N. Austin, Jr.	66	•6	0_015	66	-	•	00
1463	Thomas C. Gushee,	"	66		66	_	100	
1464	Philip S. Chase,	66	66		46	_	150	
1465	Clinton D. Sellew,	66	secretary	of wat	er commiss'	ra.	200	
1466	Joseph J. Cooke,	66	water cor			-	500	_
1467	Charles E. Carpenter,	46	66	"	ouo.,	•	500	
1468	William Corliss,	66	"	46		•	500	
1469	John Purnell, care of r	ooms.	•		•	-		41
1470	Charles H. Pierce, paid	_		dries.	_	_		51
1471	66 66 66		" labo		•	-	593	
1472	Samuel M. Gray, "			dries,	-	_		63
1473	Abbott Lawrence, cart	ing m			•	•		48
1474	S. A. Thornton, carpen				•	-		30
1475	Hopkins & Pomroy, Co				-	•	417	
1476	Providence Steam Eng			machi	inist, etc	-	155	
1477	Barker, Whitaker & C		-		-	•	134	
1478	Dexter Gorton & Co.,			r, lumi	ber, etc	-		92
-410	DOMEST GOLDON CO CON	poi		_,	,,	,		<del></del>
						;	<b>\$</b> 169,604	<b>68</b>

RECEIV	ED FROM DECEMBER 1, 1874, TO FEBRUARY	27, 1875, IN-
CLUSI	VE, AND PAID TO THE CITY TREASURER.	
1874.		
Dec. 4.	Of Samuel M. Gray, for sundries,	. 31 63
	Of Samuel M. Gray, " -	- 2 40
5.	Of Cove Foundry and Machine Co., for wharfage,	- 3 00
8.	Of Amos C. Barstow, for labor and materials,	- 157 64
11.	Of Nicholson File Co., " "	- 175 66
	Of John Smurtherst, for three month's rent of farm	in
	Warwick, purchased of Richard U. Rhodes and wif	<b>ઇ</b> ,
	to March 1, 1875,	- 56 25
	Of Daniel M. Lufkin, for one month's rent of farm	in
	Warwick, purchased of Miss Patience W. Chac	æ,
	to December 12, 1874,	- 14 58
14.	Of W. A. Burdick, Agent, for labor,	- 4 85
	Of City of Providence, Brook street commissioners, fo	or
	labor and materials,	93 74
16.	Of Samuel M. Gray, for sundries,	- 287
18,		als, 569 95
	Of Samuel M. Gray, for sundries,	2 41
28.		8,
	for labor and materials,	- 89 65
	Of H. B. Leach & Sons, for labor and materials,	- 14 28
29.	Of Fall River Water Works, for drinking cups and chair	
30.	Of Butler Hospital for the Insane, for labor and material	•
1875.	Of Heim of Coopes A. Howard 49 49 49	00.42
Jan. 1.	Of neits of George A. Howard,	- 83 43
	Of Peleg P. Cranston, for three month's rent of Rai	•
•	dall estate, so called, in Pawtuxet, to Jan. 1, 1875,	- 50 00
2.	Of Hebron Manufacturing Co., for labor and materials	
7.	•	
_	Mill, to January 1, 1875,	- 400 00
9.	Of Phineas A. Conley, for grass and pasturage on far purchased of S. B. Gardiner,	ma. - 5000
10		
12,	•	
	Warwick, purchased of Miss Patience W. Chace, t	- 14 58
23.	January 12, 1875,	- 670
	Of City of Providence, for sewer expenses,	- 1,807 14
Feb. 6.	Of City of Providence, " " "	_ 2 09
11.	Of Samuel M. Gray, for sundries,  Of Daniel M. Luflin for one month's rent of form i	
12.	Of Daniel M. Lufkin, for one month's rent of farm i Warwick, purchased of Miss Patience W. Chace, to	
	February 12, 1875,	- 14 58
17.	Of Chicopee Manufacturing Co., for inspection of pipe	s, 25 ±0
24.	Of H. B. Leach & Sons, for labor and materials,	- 21 53
27.	For setting and repairing meters during the presen	ıt
	quarter,	- 685 11
	For laying service pipes during the present quarter,	- 303 18
	For water during the present quarter, •	- 104,852 71
	For meters during the present quarter,	- 3,962 20
	For penalties during the present quarter,	- 64 00
	Francisco Marriago and Propagation of Americans	A44 000 0F
		\$117,933 95

# TRIAL BALANCE OF LEDGER, FEBRUARY 27, 1875.

#### Dr.

	_						#110 Out	
Hope res					•	• •	\$118,229	
4.6	* 6	40	sundries,		•	•	1,562	
66	46	46	labor,	_	•	•	6,305	
66	44	66	gate chair			•	9,596	
"	66	46	gate house	вя,	•-	•	2,067	
66	"	66	drain,		•	•		03
•4	44	"	inspection	<b>.</b> ,	•	•	7,059	
66	46	44	conduit,		•	•	3,661	
46	44	"	slope wall	l,	•	•	43,127	
Hope eng	gine l	ouse,	•		•	•	105,124	72
			ir, for cons	tructio	n,	•	177,870	72
66		66		dries,	•	•	124	<b>4</b> 5
66		46	" land	,	•	•	14,435	36
66		"	" gate	houses	3,	•	18,630	57
66		66	" drai:		•	•	2,431	13
-6		64	" insp	-	•	•	6,819	18
66		66	_	-	_	materials,	189	70
66		•4	" gate			•	19,299	27
46		66	-		-	grounds,	4,907	
66		66	" step				2,667	
Line of l	adin	o mai	ns, for lab	•	mater	ials.	19,918	
131110 Of 14		11		a trend			472	
• •		66		l and d		-	1,665	
_	in H	a for	land and				3,006	
			labor and			•	5,113	
<b>.</b> 6	•	4 44			-	•	332	
			extra tren	_	•	•	1,266	
			ves, gas fix	tures,	elc.,	•	2,486	
Rent of o		-	•		•	•	-	
Books, st		-	tc., .		-	•	54 <b>5</b>	
Fuel and			•		•	•	202	
Horse hir	e by	comm	issioners,	_	•	•		00
			of commis	sioners	, .	•	161	
Janitor o			•		•	•	409	
Commiss	sioner	g' sala	aries, .		•	•	<b>20,04</b> 2	
Secretary	's sa	lary,	•		•	•	2,055	
Clerks' s	alarie	8,	•		•	•	3,536	
Sundries,	<b>)</b>	•	•		•	•	327	23
Printing,		•	•		•	•	1,969	21
Advertis		•	•			•	1,874	16
Fences,	<i>-</i>	•	•			•	2,050	
	wharv	7es an	d pipe yar	ds,	• _	•	5,764	<b>55</b>
Stop valv			•	-	•		63,671	94
~+0p	•							
An	ount	carri	ed forward	١,		•	\$681,405	<b>57</b>

Amount brought f	orward.			<b>\$</b> 681,405 57
Linking curved pipes,	or wara,	•	•	232 75
Store house and worksho	• 3n.	•	•	
Tools,	-1.9	•	•	1,207 38
Labor on pipes,	•	•	•	9,979 26
Cast iron water pipes,	•	•	•	16,408 27
Special castings,	•	•	•	1,270,280 80
Lumber,	•	• •	•	95,933 80
Fire hydrants,	•	•	•	1,576 30
Sockanosset hill cross-ro	· ad	•	•	95,790 21
Pettaconset and Sockand		nh line	•	3,855 38
Dwelling houses at Petts	pesen reteRts	hu me,	•	1,908 14
Culverts and bridge on li		m oine	•	9,666 78
Culverts at Pettaconset,	me of force	mains,	•	6,775 33
Real estate in Warwick,		•	•	3,557 92
Water privileges, mill, a		1 aasasa da	D	11,786 82
tuxet, .	nd other res	i estate in	Paw-	47 000 40
Pochasset bridge,	•	•	•	45,892 43
	•	•	•	5,559 82
Wharf salaries,	• • • • • • • • • • • • • • • • • • •	- 4	•	8,967 82
Temporary engine house		set,	•	9,756 78
Roads, slopes, etc., at Pe	•	•	•	11,946 30
Engine house at Pettacor	nset,	•	•	285,049 69
Natural filter basin,	•	•	•	41,518 35
Removing loam,	•	•	•	462 95
Iron screw piles,	•	•	•	3,766 46
Hydrant bolts,	•	•	•	1,698 92
Pipe bolts,	•	•	•	1,745 42
Photographs, .	•	•	•	284 25
Hydrant heads,	•		•	<b>7,443</b> 00
Taps and stops,	•	•	•	16,045 <i>5</i> 6
Valve covers,		•	•	8,219 84
Service pipe,	•	•	•	42,018 17
Hydrant boxes,	•	•	•	26,837 67
Settingifire-hydrants,	•	•	•	10,242 24
Check valves,	•	•	•	1,412 48
Valve boxes, .	•	•	•	29,435 22
Air cocks, boxes, covers	and setting,	•	•	524 55
Setting blow-offs,	•	•	•	331 49
Pettaconset pumping star	tion, for land	d,	•	25,900 93
Lobdell & Newmans,	•	•	•	136,400 00
A. & W. Sprague Manuf	acturing Con	npany,	•	2,500 00
Samuel M. Gray,	•	•	•	500 00
Paulding, Kemble & Co.,		•	•	89,859 85
Sewer department, salari	es and office	expenses	١, .	1,972 54
Phenix Iron Company,	•	•	•	154 00
Henry R. Worthington,	•	•	•	17 09
Thomas Phillips & Co.,	•	•	•	1,012 96
City of Providence, sewer	r departmen	t,	•	<b>31,750</b> 99
Ellery Millard,	-	•	•	2 13
-		•	<b>-</b> .	
Amount carried for	ward,	•	. 8	3,059,534 61

\$38,375 68 \$4,260,943 90

		•	
Amount brought forward,	•	<b>\$3,0</b> 59,534	
Providence Concrete Company,	• •	200	
Architectural Iron Works,	•	20,876	
James Glass,	•		50
Henry Taylor,	•	150	
City of Providence, public bridges,	•	176	
Fales, Jenks & Sons, .	•		30
City Treasurer, .	•	173,947	
City Treasurer, for water payments,	•	<b>3</b> 67,218	28
Testing pipe iron, .	•	443	50
Iron drain pipes and gate, .	•	· 221	21
Carting pipes, .	•	<b>38,57</b> 3	03
Counsel fees, .		<b>5,5</b> 00	00
Inspection of pipes, .	•	<b>10 25</b> 9	81
Testing bolts and composition castings	٠.	34	<b>25</b>
Laying water pipes, .		<b>38</b> 9,623	41
Laying service pipes, .	•	23,694	19
Laying suction pipe, etc.,		85	00
Drainage pump and engine,		5,110	72
Hydrants for street sprinklers, etc.,		<b>2</b> , <b>54</b> 0	93
Inspection of pipe laying,		28,192	10
Temporary boarding house at Petiacor	156t, .	1,395	24
Public drinking fountains and trough	5,	2,340	43
Warwick test pits,		1,313	40
Engine house at Pettaconset, for drain	٠,	2,132	37
Water meters set belonging to the city	•	1,258	<b>72</b>
Worthington pumping engine,	•	35,522	33
Hope pumping engine, .		<b>6</b> 3,10 <b>4</b>	67
Cornish pumping engine, .		9,998	06
Keeper's house at Sockanosset reserve	oir, .	7,000	26
Pipe in river embankment at Pettacon	•	4,067	82
Inspection of engine work,		1,404	58
			\$4,260,943 90
Engineering Department:—			
For Instruments, .		\$3,166	53
Tools, .		719	
Furniture, stoves, gas fixtures, etc.		2,798	
Draughting, .		3,523	
Labor, .		8,113	
Horse and wagon account,		2 205	
Horse keeping, shoeing, etc.,		1,940	
Horse hire,		4,488	
Rent of offices,	•	6,304	
Fuel and lights,	•	670	
Janitor of rooms,	•	1,158	
Experimental filter, .	•	91	
Books, stationery, etc.,	•	3,194	
THORS CONTINUED 1 OF CO.	•		

Amounts carried forward,

\$84,425 19 \$4,417,349 51

	Amount	s brou	ght for	rward.		•		<b>\$38,37</b> 5	68 \$	4,260,943 90
	indries,					•	•	3,155		•
	st wells.	•		•		•	•	1,579	<b>40</b>	
	nsultati			•		•	•	827		
	fice bail	•	Petts	conse	t. •	•	•	567	60	
		_				ervoir,	•	563	22	
St	akes and	_		•			•	1,262	91	
	rinting,	_	,	•	•	•	•	522		
	aps,			•		•	•	86	67	
	rvice pir	oe expe	rimen	its,		•	•	296	04	
	mporary	_		_		•	•	8,817	21	
	alaries,	•			•	•	•	100,351	89	
	•							۔		\$156,405 61
MAI	NTENAN	OE:-								
Hone	pumping	z static	n. for	coal a	nd w	rood.	_	<b>\$4,</b> 663	<b>54</b>	
"	((	"	"	engin			•	1,792		
66	46	46	66	firem	•	•	•	1,084		
44	46	"		lights	_	•		1,192		
<6	66	.6	şe	_				448		
"	66	66	66		•	Sund <b>ay w</b>	ratch.	41		
Pettac	conset pi	ımmina	z static	_		and wood	_	22,211		
	"	66	66	46		ineer,	, ·	5,295		
	"	<b>«</b> ¢	44	66		nen,	_	5,077		
	"	66	46	46		or on fuel,		1,600		
	66	**	66	44		dries,	•	3,771		
	46	66	44	64		at and Su	ndav			
					_	atch.		2,118	73	
Socka	nosset re	eservoi	r for v	watch.	•••			2,869		
	66	"		undri	98.	•	•	4,622		
Hope	reservoi	r. for			<b>,</b>	•		,	00	
_		•		•	ance	s on Pawt	uxet			
	ver,			•			•	479	46	
	hington p	oumpir	ıg eng	ine.		•	•	6,122		
	boilers	-				•	•	130		
	ge of grad			•		•	•	1,614		
-	ction of	•	fixture	35.		•	•	3,556		
-	rs on pi			•		•	•	194		
-	testing	_	,			•	•	244		
	g, inspec		d rep	air of	nete	rs.		747		
	nissione		_	•		•	•	6,333		
	tary's sa		•	•		•	•	2,055		
	s' salarie	• •		•		•	•	4,281		
	of offices	•		•		•	•	1,023		
	and ligh	•		•		•	•	•	95	
	or of roo	•		•		•	•	206		
	s, station	-	tc	•		•		530		
	,	.,	-					· <del>-</del>		

Amounts carried forward, .

Amoun	ts brought	forw	ard, .	•	\$84,425	19 \$	4,417,349	51
Printing,	•	•	•	•	629	06		
Advertising,	•	•	•	•	83	41		
Sundries,	•	•	•	•	<b>28</b> 6	65		
Counsel fees,		•	•	•	1,000	00		
Engineering of	lepartmen	t, for	rent of offices,	•	2,153	<b>20</b>		
66	66	66	fuel and lights,	•	121	<b>75</b>		
"	66	46	janitor of rooms,	•	424	34		
46	66	46	books, stationery,	etc.,	72	<b>92</b>		
66	66	66	printing,	•	132	12		
"	44	46	salaries, .	•	13,083	48	•	
66	• • • • • • • • • • • • • • • • • • • •	66	sundries,	•	13	<b>24</b>	·	
						_	102,425	<b>3</b> 6
						\$4	4,519,774	87

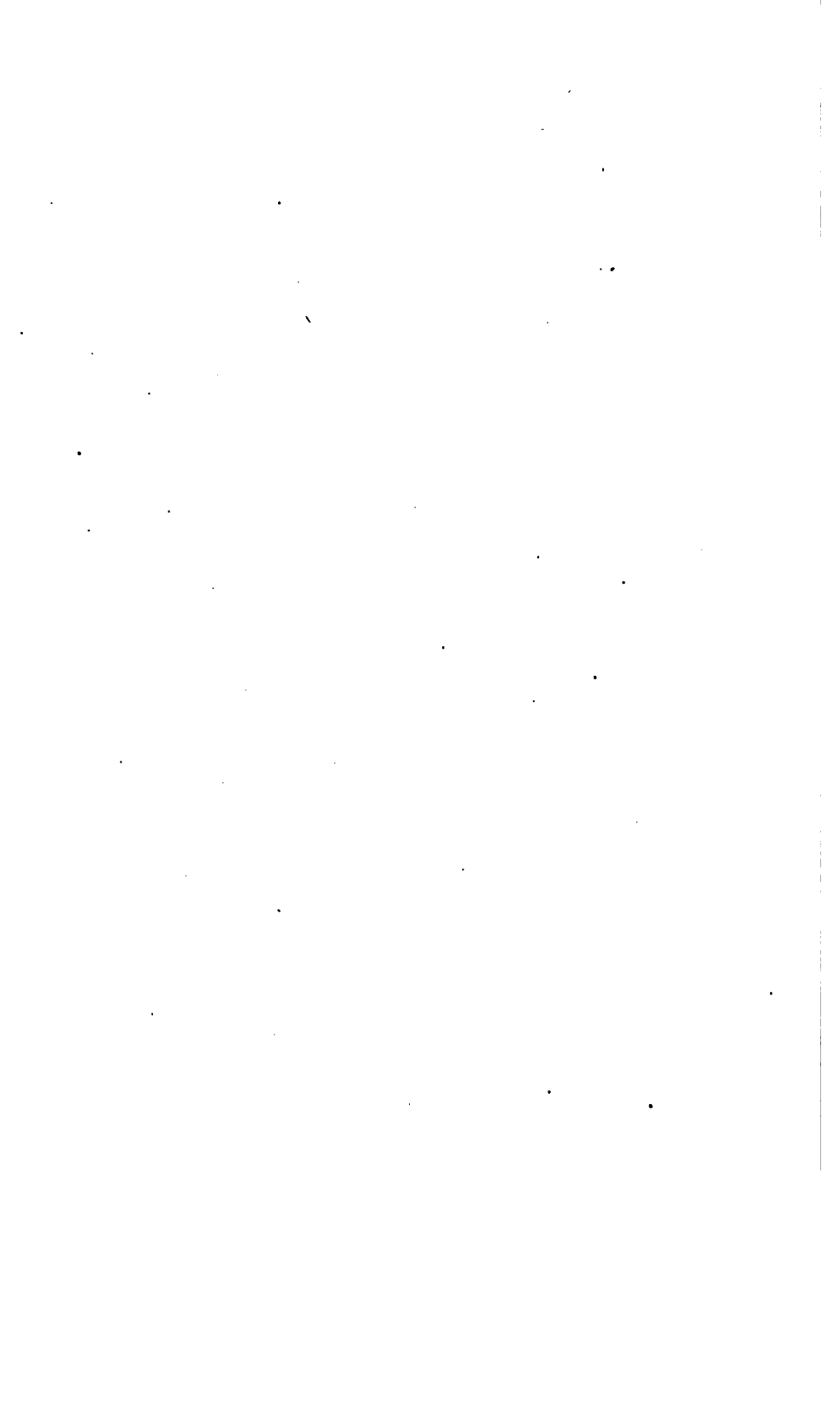
#### Cr.

Warren Foundry and M	achine	Сотрану,	•	<b>\$</b> 8,790 00
G. B. & W. F. lnman,	•	•	•	3,000 00
Boston hydrants.	•	•	•	29 07
Water meters,	•	•	•	1,899 48
Penalties, .	•	•	•	268 00
Water, .	•	•	•	367,218 28
W. A. Burdick, Agent,	•	•	•	550 00
Approved bills,			•	4,138,020 04
•				<b>\$4,519,774 87</b>

# SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO MARCH 1st, 1875.

Months.	1872.	1873.	1874.	1875.
January		<b>\$1</b> 0,699 0	9 \$69,356 70	\$92,102 10
February	\$796 06	4,314 8	0 3.678 96	4,674 19
March	6,671 82	6,669 7	3 9,221 19	
<b>A</b> pril	1,668 59	2,810 0	7 4,936 98	
Мау	2,063 41	1,766 2	8 2,338 59	
June	8,634 89	8,228 9	2 <b>2,583 35</b>	
July	3,488 27	6,214 2	13,756 51	
August	1,818 14	1,441 0	9 1,953 37	
September	4,933 44	7,550 6	4 5,5 <del>4</del> 1 34	
October	5,079 08	8,745 5	3 9,097 95	
November	477 04	872 8	<b>1,511 0</b> 3	
December	5,372 77	8,072 8	7 8,076 <b>42</b>	
	<b>\$41,003</b> <i>5</i> 1	\$97.386 0	9 \$132,052 39	\$96,776 29





# FIFTH QUARTERLY REPORT

OF THE BOARD OF

# WATER COMMISSIONERS

OF THE

## CITY OF PROVIDENCE,

[Elected February 27, 1874.]

JUNE 1, 1875.

PROVIDENCE: ARGELL, BURLINGAME & CO., PRINTERS TO THE CITY. 1875.

I · · • . • •

# ORGANIZATION

OF THE

# PROVIDENCE WATER WORKS.

BOARD OF WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT. CHARLES E. CARPENTER, WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main Street.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 35 North Main Street.



# REPORT.

Office of the Board of Water Commissioners, Providence, R. I., June 1, 1875.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned Water Commissioners, elected February 27th, 1874, under "An Ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their Fifth Quarterly Report:

The salary of Richard M. Wood, clerk at Pipe Yard, has been increased to one thousand dollars per annum, dating from May 1, 1875.

William M. Brown, Jr., who has been a student in the engineering department, has been appointed an Assistant Engineer, with a salary of one thousand dollars per annum, dating from February 1, 1875.

Daniel C. Stone, who has also been a student in the engineering department, has been appointed an Assistant Engineer, with a salary of one thousand dollars per annum, dating from May 1, 1875.

The farm in Warwick, purchased of Richard U. Rhodes and wife, has been leased to John Smurtherst for one year from

March 1, 1875, at two hundred and twenty-five dollars, payable quarterly in advance.

A certain lot or parcel of land situated in the village of Pawtuxet, in the town of Warwick, being a portion of the mill property formerly leased to Stafford & Co., has been leased to Henry L. Johnson, at the rate of eighty-seven dollars per year, payable quarterly; the lease to terminate on three months notice from either party.

On the 29th of April, the Commissioners advertised for proposals for trenching and back-filling and laying water pipes during the remainder of the present year. The proposals received were opened May 10th, and the contract was awarded to Foster S. Dennis, of New Bedford, Mass. A contract was subsequently duly executed with him.

An offer of Tucker, Swan & Co., to furnish 1500 net tons of Delaware and Hudson Canal Co's Lackawanna coal, grate size, to be delivered as required at Pettaconset, at \$7.20 per ton, and 500 tons same coal, stove size, delivered at Hope Pumping Station, at \$7.00 per ton, has been accepted.

An offer of Fales, Jenks & Sons, to furnish, as may be required,—

Street Hydrants, at one hundred and six (106) dollars each; Hydrant Boxes at twenty-seven  $\frac{50}{100}$  (27.50) dollars each; Eight inch Water Gates at forty-two (42) dollars each, and Six inch Water Gates at thirty (30) dollars each, has been accepted.

An offer of the Architectural Iron Works of New York, to furnish and erect Roof, of Gate House at Hope Reservoir, prepared for slate with perlins and iron lath prepared for plaster, all iron work galvanized, for the sum of six hundred and twenty-five dollars (\$625.00), has been accepted.

An offer of the Architectural Iron Works, to furnish and erect Gallery in Engine House at Pettaconset, according to plans, for the sum of forty-five hundred dollars, (\$1,500,) has been accepted.

An offer of the Architectural Iron Works to furnish and erect Stairs around Stand Pipe in Engine House at Petraconset, as per plans, for the sum of three thousand dollars, (\$3,000.00) has been accepted.

It is expected that Hope Reservoir, Pettaconset Engine House, the Cornish Engine and the second engine for Hope Pumping Station, will all be completed during the present quarter.

The daily consumption of water, including waste and leakage, at the present time is about 2,250,000 gallons.

Plumber's licenses have been issued as follows:

William H. Almy, John R. Macomber, James K. Hanney.

The whole number of plumber's licenses issued is fifty-seven. Suspended, two. Revoked, one. Remaining in force, fifty four.

The cost of replacing pipes broken by frost during the almost unprecedented cold of the past winter, including materials, is about seven thousand dollars.

The cost of thawing pipes, gates, etc., is about twelve hundred dollars.

The cost of filling tanks for water takers while the regular supply was cut off by frost, is about thirteen hundred dollars.

The following is a list of distributing pipes broken by freezing during last winter:—

Diameter of pipes.	Depth to which pipes are laid.	Number of streets frozen.	Number of pipes broken.	No. of branches broken.	Side of street.	p proximate length of streets deprived of water.	Total length of distribution.				
Inches	Fect.		:			Feet.	Feet.				
8	*41				Sunny.		I I	Loose,	sandy	soil	undrained.
8	41/2				Shady.	40		! <b>««</b>	46	"	46
8		2	5	2	Suady.	110	70,068	I			•
6	*41	7			Sunny.	3,910		Loose,	sandy	soil,	undrained.
6	41	13			Shady.	5,775		"	46	66	4.6
6	41/2	2			"	390		46	60	"	drained.
6	6	1			**	270		e.	"	"	undrained.
6	3 <del>1</del>	1			66	360		**	"	"	
6	$3\frac{1}{2}$	1			"	415			ė.	"	46
6	3	1	!		Sunny.	175		•6	• 6	46	86
6	$2\frac{1}{2}$	1	; 		Shady.	135		**	"	46	"
6			355	23		11,430	<b>358,28</b> 2				

^{*}Standard depth to centre of pipe.

Of the 4,920 services, 720 were reported closed by freezing, many of which were on streets where the mains were not frozen.

The following statement shows the length of pipes laid during the last quarter, (exclusive of pipes broken by frost, replaced); the sizes of the pipes; where laid, and the totals since the commencement of the work:

### 

[†] Total length of distribution, all sizes, 20 inch. to 6 inch., 492.547 feet. Total length of pipe Iaid, (including 36 inch. and under,) 584,429.

## 8 INCH.

In Cypress, Including		-			1	1,713	feet.					
gate. Previously,	-	-	•	-	-	70,068	feet.					
Total,	-	-	-	. <del>-</del>	-	71,781	feet					
6 Inch.												
In Bishop, I Hawkins, kins, Ric Willard st	Hawthe, Sprin	orne, Iv g, Tayl	y, May or, Vir	vney, F neyard a	er- and							
Harvard a Including branches	ivenues, 33 cut	pipes, 10	-	-	-	7,398	feet.					
Previously,	•	-	-	-	<b>-</b>	358,282	feet.					
Total,	-	•	-	-	•	<b>365,68</b> 0	feet.					
Total of 9,144 feet Previously, inch, of we the last quant	or 1.78 including thich no	31 miles. g 10, 12, ne have	20, 24,	30 and	36	584,429	feet.					
Total, or 112.419	- 9 miles	-	-	•	-	593,578	feet.					

Fifteen fire hydrants have been set during the last quarter, one in each of the following locations:—

Bishop street, north side, about 190 feet east of Plane street. Bishop "south east corner of street next west of Eddy street.

Blackstone street, northwest corner of Hawkins street.

Chapin avenue, north side, half way between Parade and Sycamore streets.

Cypress street, south west corner of Ivy street.

Cypress " south west corner of East avenue.

Dora " south east corner of Taylor street.

Harvard avenue, north side, about 240 feet east of Broad street. -

Mawney street, north side, about 360 feet west of Bucklin street.

Olney street, north side, about half way between Camp street and East avenue.

Perkins street, north corner of Saunders street.

Plane " north west corner of Bogman street.

Rice " west side, about 200 feet north of A street

Spring " north side, about half way between Broad and Lockwood streets.

Vineyard " west side, opposite north line of Hawthorne street.

The total number of fire hydrants is now eight hundred and thirty two.

One hydrant has also been set for use in filling sprinkling carts, etc., and one hydrant previously set for this purpose has been removed. The number of such hydrants is now twenty-five; a portion of which can be used with a single line of hose for extinguishing fires.

The height of water in Sockanosset Reservoir at 7 o'clock this morning was 179.91. High water in the reservoir is 180.50 (above high tide in Providence River.)

hive Ball & Fitts' water meters made by the Union Water Meter Co., and ninety-one water meters made by Fales, Jenks & Sons, have been put in at the expense of water takers, since the date of the last report. Eighteen Ball & Fitts' water meters seriously injured by frost, have been changed, at the expense of water takers, for meters made by Fales, Jenks & Sons; and one Fales, Jenks & Sons' meter has been replaced by a Ball & Fitts' meter. The use of seven Ball & Fitts' meters

has been discontinued, and the parties now pay schedule rates. The use of one other Ball & Fitts' meter has been discontinued, the building having been taken down.

There are now two thousand and fourteen water meters in use, viz.:—

KIND.	§ inch.	å inch.	1 inch.	1½ inch.	2 inch.	4 inch.	TOTALS
Ball & Fitts	1,243	225	82	45	9	1	1,605
Worthington,. Fales, Jenks &	170	••••	••••	••••	•••	1	171
Sons	• • • •	223	15	••••	•••	•••	238
	1,413	448	97	45	9	2	2,014

The total number of applications for a supply of water is six thousand and eighty-two.

The number of new service stops opened during the last quarter is three hundred and one.

The number of service stops opened to date is fifty-one hundred and twenty-one.

Six stops have been closed during the last quarter for non-payment of bills, five of which have been re-opened on payment of bills and a penalty in each case of two dollars; and one was re-opened on payment of the bill, without charge for penalty, for reason of attendant circumstances. Twenty-two stops previously closed for non-payment, have been re-opened during the last quarter; in nineteen cases the bills, and a penalty of two dollars, were paid, and three, for reason of attendant circumstances, were re-opened on payment of the bills, without penalty. Thirty-six stops closed for non-payment

remain unopened. The use of five stops has been discontinued, but the pipes remain in view of possible future use.

Water is now supplied for the following uses:—

3 armories; 8 bakeries; 36 banks; 73 bar rooms; 2 bath houses; 1 bath house—Turkish; 107 boarding houses; 8 bottling establishments; 32 building purposes; 1 car house; 3 carriage depositories; 3 chasers; 1 Christian Union; 26 churches; 1 city barn; 1 city bridge—Point street; 1 city building; 5 city drinking fountains; 20 city drinking troughs; 832 city fire hydrants; 9 city fire steamer stations; 3 city hose houses; 8 club rooms; 14 coal yards; 1 colored shelter; 1 conservatory of music; 3 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 2,162 dwellings of one family; 1,978 dwellings of two families; 178 dwellings of three families; 209 dwellings of four families; 25 dwellings of five families; 40 dwellings of six families; 4 dwellings of seven families; 6 dwellings of eight families; 1 dwelling of nine families; 1 dwelling of twelve families; 2 dye houses; 5 elevators; 1 engine turner; 4 engravers; 1 express carriage house; 53 fire supplies, private; 52 fountains, private; 1 fountain, public; 1 furrier; 2,682 garden and street hydrants; 4 gas holders; 6 gold and silver platers; 6 gold and silver refiners; 2 grain elevators; 30 green houses; 14 halls; 1 home for aged women; 2 hospitals; 16 hotels; 1 infirmary; 2 laundries; 1 lithographer; 14 lodging houses; 2 lumber dealers. Manufacturing establishments,—2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 bonnet bleachery; 1 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 2 breweries; 1 brush; 2 butt; 1 butter; 8 carriage; 2 cement pipe; 1 chain; 7 cigar; 1 cigar box; 16 cloak and dress; 1 coffin; 8 confectionery; 1 corset; 3 colorers of jewelry; 8 cotton; 1 crocus; 1 distillery; 3 die sinkers; 2 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 3 file; 9 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 2 hat; 4 harness; 1 horse shoe; 2 ice cream and soda water; 1 iron company; 1 iron fence; 10 iron foundries; 1 japan switch; 1 jewelers' cards; 90 jewelry; 4

lapidaries; 25 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 1 paper box; 1 paper collar; 3 paper cop tubes; 1 pattern; 3 patent medicines; 3 picture frame; 1 print works; 2 pump; 2 reed; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron; 2 shirt; 3 silverware; 6 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engines; 1 stencil plate; 1 stove; 2 tanners; 2 thread; 1 tin ware; 4 tool; 3 top roll; 6 woolen goods; 1 yeast. Markets,—41 fish; 103 meat. Mills,— 2 drug and grain; 3 flour and grain; 1 paint; 9 planing; 5. marble works; 1 music hall; 1 nickel plater; 16 not classed; 3 odd fellows' halls; 1 opera house; 2 orphan asylums; 5 organs; 5 oyster houses; 507 offices; 10 photographers; 10 printing establishments; 6 plaster and stucco workers; 9 plumbers; 9 provision curers and packers; 6 police stations; 7 railroads; 1 reading room; 42 restaurants; 1 roofer. Salvons.— 4 billiard; 3 bowling; 7 ice cream; 20 lager beer; 10 oyster. Schools,—1 boarding; 12 private; 34 public; 1 reform. Shops, 39 barber; 8 blacksmith; 1 carpenter; 3 cooper; 1 gunsmith; 1 junk; 13 paint; 5 shoemaker; 22 tailor; 4 tinman. Stables,—6 hack; 43 livery; 253 private; 4 sale; 66 work. 13 steamboats; 13 steamships; 5 steam and gas pipe fitters. Stores,—1 agricultural implement; 44 apothecary; 1 auction; 4 book; 29 boot and shoe; 2 carpet; 2 carriage trimmings; 11 cigars; 23 clothing; 9 confectionery; 3 drug; 37 dry goods; 80 fancy goods; 1 florist; 10 flour and grain; 12 fruit; 12 furniture; 12 gents' furnishing goods; 136 grocery, retail; 15 grocery, wholesale; 9 hardware; 2 hide and leather; 2 hoop skirt; 11 house furnishing goods; 4 house paper; 3 iron and steel; 11 jewelry: 11 liquor; 1 lime and brick; 2 manufacturers' supplies; 30 millinery; 11 newspaper; 4 oil and paint; 2 paper and paper stock; 1 piano forte; 7 produce, wholesale; 3 sewing machine; 4 stationery; 2 stove; 3 tea; 2 trunk; 1 toy; 1 umbrella; 2 wooden ware; 1 wool; 2 woolen goods. 1 state prison; 1 store house; 1 theatre; 5 undertakers; 1 United States custom house building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 4 wood yards.

The amount of expenditures during the last		
quarter, is	<b>\$</b> 192,058	39
The total amount of expenditures, is	4,330,078	
The total amount of appropriations, is	4,500,000	
The unexpended balance, is -	169,921	
The cost of construction to date, (deducting	•	
from the whole amount of approved bills the		
cost of maintenance, the amount received for		
labor and materials, etc.; meters; from sewer		
department for office expenses; estimated		
amount due from sewer department for engi-		
neering, etc., and adding amount of reserva-		
tions due to contractors,) is -	3,991,098	99
The cost of maintenance to date, is	<b>120,</b> 535	32
The amount received during the last quarter,		
all of which has been paid to the City Treas-		
urer, is		
For water supplies, - \$17,445 66		
For water meters, - 2,529 30		
For penalties, 50 00		
For sundries, - 37,323 60		
	57,348	
The amount received for water in 1872, was	41,003	
The amount received for water in 1873, was	97,386	
The amount received for water in 1874, was	132,052	39
The amount received for water during the	444004	0.5
first five months of 1875, was -	114,221	
The total amount received for water to date, is	384,663	
The amount of all receipts to date, is	598,513	
A schedule of bills approved during the last	-	
of receipts during the same time, a trial balar	ice of led	ger,

A schedule of bills approved during the last quarter, and of receipts during the same time, a trial balance of ledger, May 31, 1875, and a schedule of receipts for water by months, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Board which relates to sewers, will be presented.

JOSEPH J. COOKE,
CHAS. E. CARPENTER,
WILLIAM CORLISS,

Board of
Water Commissioners.

## SCHEDULE OF BILLS APPROVED BY THE BOARD OF WATER COMMISSIONERS, FROM MARCH 1, 1875, TO MAY 31, 1875, IN-CLUSIVE.

1479	Samuel M. Gray, on account for payments for labor at P	et-		
	taconset,	•	\$500	00
1480	Fales, Jenks & Sons, water meters,	-	630	80
1481	Freeborn & Crowell, paint, oil and labor, -	•	5	85
1482	A. C. Eddy & Studleys, rubber boots, hose, &c.,	-	18	19
1483	Hopkins & Pomroy, teaming, &c.,	-	85	35
1484	Fuller Iron Works, labor, &c., on pump body, &c.,	-	7	91
1485	Michael Goggins, labor as engineer, thawing gates,	•	19	<b>5</b> 0
1486	Providence Steam and Gas Pipe Co., pipe, nipples, elbov	ws,		
	labor, &c.,	•	36	92
1497	Wood & Winsor, pipe, nipples, elbows, labor, &c.,	•	28	31
1488	Chaffee & Rider, oil,	•	43	22
1489	Mason, Chapin & Co., charcoal and sponge, -	-	5	37
1490	Samuel M. Gray, paid by him for labor at Pettaconset, &	:с,	1,296	42
1491	Paulding, Kemble & Co., on account for construct	ing	-	
	pumping engine,	- !	2,090	<b>12</b>
1492	Wm. H. Miller & Co., tools fixtures for boiler, &c.,	•	156	81
1493	Charles H. Pierce, paid by him for labor, -	•	84	<b>59</b>
1494	Newport & Providence Lead Works, lead, -	•	9	<b>50</b>
1495	George S. Dow, sail,	-	70	00
1496	Hammond, Angell & Co., printing,	-	176	45
1497	Providence Steam Eugine Co., on account for construction	ing		
	pumping engine,	- 1	1,000	00
1498	Butler, Brown & Co., steam boiler,	•	208	00
1499	Phenix Iron Co., iron girders and beam, -		6,692	01
1500	Providence & New York Steamship Co., freight of in	on		
	work, (charged to Architectural Iron Works,)	-	139	98
<b>1501</b>	Charles H. Pierce, salary as assistant engineer,	<b>*.</b> -	250	00
1502	Otis F. Clapp,	•	208	33
1503	Howard A. Carson, " " -	-	209	33
1504	William T. Schneider," " -	•	100	00
1505	C. Frank Allen, "" " -	-	100	00
1506	John E. Bowen, "" " -	•	100	00
1507	Lucius J. Sampson, " " " -	•	41	94
1508	Daniel D. Waterman, " " " -	•	83	33
1509	Leprilete Sweet, 2d., " " -	•	83	33
1510	Edmund B. Weston, " " -	-	83	33
1511	William F. Janes, " service pipe engineer,	•	83	33
1512	Augustus F. Nagle, " mechanical "	•	<b>20</b> 0	00
1513	Edwin P. Dawley, "" student, engineering depa	rtment	41	67
1514	Frank B. Ferris, " " " "	66	<b>33</b>	33
	Amount carried forward,	- \$2	1,922	22

			_				
	Amount brought f	orwa.	rd,	-	-		4,922 23
1515		- **	••	**	"	66	33 33
1516	William H.Olmstea	•	"	• • • • • • • • • • • • • • • • • • • •	£ 6		33 33
1517	Daniel C. Stone,	-	"	•	• • • • •	***	41 67
1518	George B. Francis, 8	_		=	engineeriu	g department,	25 00
1519	Charles A. Harper,	46	66	"	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	25 00
1520	Alfred E. Martin,	"	66	66	46	" _	<b>25</b> 00
1521	Walter F. Slade,	60	66	service	pipe clerk,	engineering	
	department,	• ,		-	-	-	83 33
1522	<del>-</del>	_		•		lepartment,	83 33
1523	William H. Turner,	**	"	***	•6	"	100 00
152 <del>4</del>	Irving H. Potter,	66	"	66	46	-	<b>60 75</b>
1525	Andrew B. Purdy,	66			endent of p		166 67
1526	S. Horace Wheeler,	46		_	of service		125 00
1527	Henry M. Wilcox,	66			-	f service pipes,	100 00
1528	Samuel R. Eccleston,	•		_	of pipes,	•	135 00
1529	Frederic A. Arnold,	66	66	66	" water fl	xtures, -	100 00
1530	Albert C. Winsor,	"	" a	ssistant	inspector	of water	
	fixtures,	•		•	-	•	81 00
1531	Edward A. Moran,		-	_	or of meter	•	83 33
1532	John Lyons,	"	•	' plumb	er, meter de	epartment,	65 00
1533	Simeon Noell,	"	•	'inspect	or of engin	e work, -	<b>250 00</b>
1534	Albert E Angell,	"	60	tempora	ary assistai	it,engineer-	
	ing department,	•		•	•	-	33 75
1535		salar	y a	s tempor	ary assista	nt, engineer-	
	ing department,	•		•	-	-	38 80
1536	Edward C. Reynolds		ry	as temp	orary assid	stant, engi-	
	neering departmen	•		•	-	•	40 50
1537	George W. Winsor, J	r., 88	lar;	y as tem	porary assi	stant. engi-	
	neering departmen	-		•	-	•	36 75
1538	Henry G. Dennis, s	_		-			125 00
1539	Richard M. Wood,	<b>(</b> (	"		t pipe yard	•	66 67
15 <del>1</del> 0	Jeptha Baker,	66	• • •	keeper		osset Reservoir,	77 50
1541	Burrows Chace,	66	<b>64</b>			eservoir, -	65 00
1542	John Hamilton,	"	66		n, Pettacon	set, -	80 00
1543	George F. Barney,	<b>(;</b>	66	<b>6</b> 6	66	•	60 OU
1544	John Quinn,	16	66		ig engineer	, Hope Station,	125 00
1545	Joseph F. Plant,	"	"	66		((	90 00
1546	Thomas Miller,	"	66		i, Hope Stå	·	<b>65 00</b>
1547	Michael Hamill,	44	66	46	66	_	65 00
1548	William F. Tanner,	66	"	axeman	ı, –	•	52 00
1549	Henry Wright, testing	_		_		•	17 89
1550	J. Wheaton Allen, sa	-					66 67
1551	Leonard N. Austin, J	r., sa	lary	y as com	missioners'	clerk, -	<b>75 00</b>
1552	Thomas C. Gushee,		"	4.6	"	"	100 00
1553	Philip S. Chase,		"	66	44	-	150 00
1554	Clinton D. Sellew,		"	44 <b>80</b> 0	retary of v	vater com-	
-	missioners,	•	•	-	•	•	200 00
1555	William M. Brown,	Jr.,	sal	ary as	student, e	ngineering	
	department, two n	onth	8,	•	•	-	83 33
	Amount carried for	ר עם אר	1	_	_	_ 000	0.000.00
	WITH COLLIGIT TO	. 11 GIL	<b>~</b> •	_	•	- 320	3,252 82

4220	Amount brought forward,	<b>\$</b> 28,252	82
1556	Charles E. Shedd, salary as temporary assistant, engineering		-
1887	department,		50
1557 1558	John Purnell, salary as janitor, &c.,	_	75
<b>1559</b>	Samuel M. Gray, engineering services, self and assistants, · " " paid by him for labor,	340 90	88
1560	" " horse hire, &c., -		43
1561	Charles H. Pierce, paid by him for labor, -	747	
1582	" " " sundries		43
1563	Providence Pile Driving Co., repairing caps tand, (charged	•	TU
	to Paulding, Remble & Co.,)	19	39
1564	Abbott Lawrence, carting meters,		40
1565	Wood & Winsor, pipe, tees, couplings, elbows, &c.,		25
1566	Newport & Providence Lead Works, lead,		63
1567	Tuttle & Hobbs, horse keeping, &c.,	222	38
1568	Stone & Carpenter, architectural services, -	1,150	00
1569	Union Water Meter Co., water meters and repairs,	298	75
1570	Fales, Jenks & Sons, stop valves, fire hydrants, &c.,	5,058	11
1571	Allen Waite, use of low gear,	14	<b>50</b>
1572	Valpey, Angell & Co., stationery,	5	37
1573	Paulding, Kemble & Co., on account for constructing pump-		
	ing eugine,	300	00
1574	Samuel M. Gray, paid by him for labor at Petta conset, &c.,	1,251	37
1375	" " on account for payments for labor at Pet-		
	taconset,	800	- •
1576	Charles H. Pierce, on account for payments for labor on pipes	=	
1577	Providence Gas Co., gas, &c.,	268	•
1578	B. F. Almy, one bale cop,		00
-1579	Fuller Iron Works, valve boxes,	भूभ	99
1580	Louis W. Clarke, constructing telegraph line to pipe yard, and furnishing instrument,	310	Δ0
4 701	Fales, Jenks & Sons, water meters,	<b>75</b> 6	
1581	Olney Brothers, oil,		46
1582 1533	Lobdell & Newmans, second hand lumber, &c., at Hope	••	10
1033	Station,	21	61
1584	Schooner Helen Mar, freight of water pipes, (charged to		<b>-</b>
1001	Warren Foundry and Machine Co.,) -	350	84
1585	Paulding, Kemble & Co., on account for constructing pump-	• -	
2000	ing engine,	1,800	00
1586	William H. Miller & Co., repairing tools, &c.,	48	17
1587	A. Waite, teaming, &c.,	22	55
1588	Providence & New York Steamship Co., freight of iron		
	work, (charged to Architectural Iron Works,)	55	<b>32</b>
1599	Tuttle & Hobbs, one bay horse,	250	
1590	Thomas Phillips & Co., tin lined lead pipe, -	380	
1591	G. & C. P. Hutchins, gas fixtures, oil, &c.,	92	
1592	Dexter Gorton & Co., carpenter's work, &c., -	127	
1593	" " lumber, labor, &c., -	31	00
1594	Paulding, Kemble & Co., on account for constructing pump-	200	
	ing engine,	588	71
	Amount carried forward,	\$44,028	14
		•	

**- \$69**,113 39

	Amount brought forw	rard		_	_		\$44,0	28	14
1595	Hopkins & Pomroy, co	•	nin	σ & c.		-			57
1596	T. W. Rounds & Co., e	-		<del>-</del>	-			65	
1597	Holden & Lovett, horse	_		2000,	-		·		62
1598	Wood & Winsor, pipe,			hows &			•	28	
1599	Barge John C. Wyman,		-	•		ad to W			
2000	ren Foundry and Mac			water by	boot (oner B	-		38	85
1600	Schooner Fashion, frei			ter nines	(charged	to War			
_ 000	Foundry and Machine	_	***	oor brhool	Consider	-		55	23
1601	Rhode Island Locomot	• •	ark:	9 ATA 9A	count for	furnish		~	
2002	boilers and stand pipe			-	-		18,0	00	00
1602	Henry Taylor, painting			_	at Pettac	onset	-		00
1603	Hammond, Angell & C	_		-	, ad I office	-		96	
1604	Barge A. A. Sumner, fre				Coherged	to War			<b>V.</b>
1001	Foundry and Machine	_		nor hibos	, (Charge	-		24	38
1605	Charles H. Pierce, on a			navina l	a horers	_	_		00
1606	Bugbee & Hall, station		101	- halmer	aborers,	-			66
1607	Henry R. Worthington,	• •	e <del>p</del> 14	nder for	numninge	noine J			
1608	Schooner Edwin Post, f		_	_		_		•	
2000	Foundry and Machine	_	JI 1	- uener hit	ob, (onarge	-		90	61
1609		••	a 06	ssistant e	moinear	_			00
1610	Otis F. Clapp,	aiaiy a	er eks	it Someonic	ugmeer,	_			33
1611	Howard A. Carson,	66	66	66	66	_			33
1612	William T. Schneider,	66	"	66	66	_			00
1613	C. Frank Allen,	68	٠.	46	66	_			00
1614	John E. Bowen,	66	"	66	66	_			00
1615	Daniel D. Waterman,	66	66	44	66	_			33
1616	Leprilete Sweet 2d.,	44	68	66	66	_			33
1617	Edmund B. Weston,	66	66	16	66	_			33
1618	William M. Brown, Jr.,	66	66	66	66	_			66
1619	William F. Janes,	66	46	eartica t	oipe engine	Ar.		83	
1620	Augustus F. Nagle,	<b>66</b>		_	cal engine			00	
1 ₆₂₁	Edwin P. Dawley,	66			ongineering	•			
1622	Frank B. Ferris,	66	66	16	"II ETITO CLITTE	g depart	<del>-</del>	36	
1623	Thomas L. Botts,	"	16	16	64				11
1624	William H. Olmstead,	"	"	66	66				72
1625	Daniel C. Stone,	66	66	66	• •				67
1626	George B. Francis,	66	66	66	66				95
1627	Charles A. Harper,	66	"	66	66		46	_	00
1628	Alfred E. Martin,	66	66	66	66		66		33
1629	Charles F. Angeil,	"	66	" on t	trial, "			10	
1630	Walter F. Slade,	66	"		gineering	departi			33
1631	William Aplin,	64	"	"	44	"	•		33
1632	<del>-</del> -	salarv	88 (	clerk. en	· gineering (	departn			
1633	Irving H. Potter,	11	16	66	"	"		58	
1634	Andrew B. Purdy,	6.	"	superinte	endent of p	ipe wo		66	
1635	William H. Patterson.	44		-	on pipe li	_		92	
1636	Foster S. Dennis, Jr.,	"	66	66	66 16	**		52	
1637	S. Horace Wheeler,	66	"	66	of service			25	00
1638	Henry M. Wilcox,	66	" 8		inspector	of serv			
				pipes,	-	•	- 1	00	00
					•		800 1		<del></del>

Amount carried forward,

	Amount brought for	he se		_	_		_ @/	<b>39,</b> 113	20	
163.)	<b>9</b>	# <b>&amp;! U.</b> ,	46	inanaata	- of	4	_	•		
		"		inspecto					00	,
1 <b>64</b> 0	Albert C. Winsor,		•••	assistan fixtur	_	ctor or	Water		00	
1641	Samuel R. Eccleston,	44	66	inspecto	•	068.	-	130		
1642	Edward A. Moran,	44		inspecto		-	•		33	
1643	•	66		plumber		-	ment		00	
1644	· · · · · · · · · · · · · · · · · · ·	66		inspector		_		250		
1645		•	66	_	_	e Reser	-	130	_	
1646	<del>-</del>	66		keeper of	-		-			
1647		44		tempora:				•	UV	
1011	Zivore B, Augon,			_	part m	-	RIMOO!		50	
1648	George H. Slade,	66	66	ang a	opar v m	· (6	46		60	
1649	Edward C. Reynolds,	66	66	46	66	66	**		00	
1650	Geo. W. Winsor, Jr.,	46	66	66	66	46	66		00	
1651	•	66	16.		andone.	of nino	- -	125		
1652	Richard M. Wood,	66		superinte			yaru,		67	
1653	•	66		olerk at p		-	<b>*</b>		01	
1000	John Cuthbert,			pumping	_		MACOH-	100	Λ.	
1654	Tohn Wamilton	66	• •	66	station	46	44		00	
1655	John Hamilton,	44	6. A	lasasaa	Dottoo	nnant at			00	
1556	George F. Barney,	66	- 10 - 10	ireman,	TO LUMO	DTPG! PP	8410H,		00	
	Patrick O'Rouke,	66			•	. Wana				
1657	John Quinn,	66	p	umping	enRinee	er, Aope	10 M 48 9 9 (	•		
1658	Joseph F. Plant,	"							00	
1659	Thomas Miller,	66	•••	lreman,	Hobe a	ramon,			00	
1660	Michael Hamill,	66							00	
1661	William F. Tanner,	46	a	xeman,	40 00 od	naama 8				
1662	Henry Wright,	66		ssistant	_	-	,G.,		44	
1663	J. Wheaton Allen,	•6	"	ommi ssi	oners (	((		75	67	
1664	Leonard N. Austin, Jr.,	"	66	66		66		100		
1665	Thomas C. Gushee,	66	66	46	•	46		-		
1666	Philip S. Chase,	66	-		~ <b>f ~ t</b> ~	= 00mm	icelon-	150	w	
1667	Clinton D. Sellew,	•	. 80	ecretary (		г сошш	'12910TT-	200	ΔΛ	
1.000	John Dusmall	44	16 4.	er Postan	•		•	<b>56</b>		
1668	John Purnell,		_	anitor, &		a a sia ta n	+a	424		
1669		•-	•	vices, se		#2212 r#11	ю,	71		
1670	поля			sundries	,					
1671		,, ,, ) <b>A</b> 1110	101 11	r labor,			1	153		
1672	Charles H. Pierce, "	%			_		•	.,222 :		
1673	Charles H. Pierce, paid b	-				o Peros	omain 1	58		
1674	Charles P. Chapman, on			or steps	we mo!	DO THESOT	rvotr, r	10		
1675	Lowell Wrench Co., wre				-	_		40		
1676	Gorham Manufacturing	-	-		•	•				
1677	Freeborn & Crowell, pair	_				- - ldina		13	w	
1678	W. P. Knickerbooker &	UO., F	ope,	_				177	<b>Q</b> 2	
1.090	Desten Markins Co. A.	1		ven	able &	•		17	55 25	
1679	Boston Machine Co., tou	=	•	mater	•	•				
1680	Abbott Lawrence, expressioned	_				•		23 :		
1631	Newport and Providence			•	1,	-		109		
1032	Lawrence Waterbury &	UO., ]1	u to	oruas,		•	-	24	<b>o</b> ∪ —	
	Amount carried for	ward,	•	•	•	•	\$75,	,229 (	34	

	Amount brought forward,	•	\$75,229 64
1683	A. C. Eddy & Studleys, rubber coat, boots, &c.,	•	12 35
1684	American Screw Co., bolts,	•	10 24
1685	W. Coleman & Sons, derrick, blocks, &c.,	-	34 50
1686	George W. Smith, cutting granite, &c.,	•	114 51
1687	Providence and N. Y. Steamship Co., freight of iron	_	
1688	Providence Steam Engine Co., labor of machinist, &c	)., <b>-</b>	361 91
1689	Daniel F. Burlingame, repairing tools,	•	20 87
1690	Dexter Gorton & Co., carpenter's work, lumber, &c.,	•	<b>358 69</b>
1691	Union Water Meter Co., water meter, &c.,	•	59 50
1692	Thomas J. Hill, rent of wharf,	•	875 00
1693	Architectural Iron Works, on account for roof of en	igine ho	
	at Pettaconset,	-	6,500 00
1694	, · · · · · · · · · · · · · · · · · · ·	ope Res	
	voir,	•	2,250 00
1695	Fales, Jenks & Sons, water meters,	•	478 8 <del>4</del>
1696	Samuel M. Gray, paid by him for labor at Pettaconse		2,604 92
1697	" " on account for payments for labor at Po	ettacon	
1698	George B. Inman, laying water pipes,	•	2,152 02
1699	" " carting pipes, -	•	<b>54</b> 93
1700	H. B. Bowen, hydrant bolts and pipe bolts,	-	296 97
1701	James Glass, on account for labor on roof of engine	b house	
	Pettaconset,	•	1,500 00
1702	Paulding, Kemble & Co., on account for constructing	g pumpi	_
4500	engine, -	•	1,300 00
1703	Warren Foundry and Machine Co., cast iron water p	ipes,	61,362 51
1704	Newport and Providence Lead Works, lead,	•	67 26
1705	Fuller Iron Works, valve boxes, valve covers and sp	pecial ca	
4500	ings, -	•	1,802 89
1706	A. Waite, teaming,	•	116 55
1707	Hopkins & Pomroy, coal, fire-brick, teaming, &c,	•	1,457 59
1708	William H. Miller & Co., repairing tools, &c.,	•	77 57
1709	Wood & Winsor, pipe, tees, nipples, elbows, &c.,	•	98 78
1710	T. & W. Breck, rent of offices, &c.,	- 1-271 <i>-</i> -	882 38
1711	Lobdell & Newmans, on account of reservations in	_	
1710	constructing Hope Reservoi	u,	15,000 00
	Dexter Gorton & Co., lumber, labor, &c.,	•	107 25
1718	John Mason, machine for marking tapes, &c.,	· • o+ Dot	21 96
1714	Samuel M. Gray, on account for payments for labor	rat ret	_
471 K	City of Providence sower department labor and ava	- nomana A	<b>500 0</b> 0
1715	City of Providence, sewer department, labor and exp	ћепаса п	
1716	ing cisterns, &c.,		1,433 09
1716	Schooner Edwin Post, freight of water pipes, (charge		
4717	ren Foundry and Machin	19 CO.5)	96 94
1717	Hopkins & Pomroy, teaming, -	- n Dawt	27 50
1718	Elisha S. Arnold, labor and materials building fence in	T CSAM	•
1719	Juhn A. Moore, coal,	- 	98 05
1720	Paulding, Kemble & Co., on account for constructing	. հուու <b>ի</b> չ	_
1701	engine, -	• 6	300 00 350 00
1721	•	•	300 W
	Amount carried forward, -	- 8	\$178,678 99

	Amount brought	form	rand		_	_	\$178,678	90
1722	Moulton & Ingraham,			•	_	_	-	41
	•			lahor	_	-	_	05
1723	Lobdell & Newmans,			=	•	_		95
1724	H. M. Poole, repairing	•	-	•	•	•		
1725	Akerman & Co., blan		•	•		<b>.</b>	44	
1726	Providence Steam Eng		•		E B 18.00F,	æa., .		87
1727	Hammond, Angell &			•	• • • • • • •	·		64
1728	Providence Steam & G		_		or, drass a	ngi <b>e va</b> ive	•	
1729	L. H. Tillinghast & Co.	-		• •	•	•		07
1780	Daniel F. Burlingame,	_		_	=	-		21
1731	Mason, Chapin & Co.,	•				•		43
1732	J. Herbert Shedd,		•	s chief er	_	•	2,000	
1733	Charles H. Pierce,	**			t enginee	r, -	250	-
1724	Otis F. Clapp,	66			"	-	208	<b>33</b>
1735	Howard A. Carson,	46	66		66	-	208	33
1736	William T. Schneider,	66	66	46	66	•	100	00
1737	John E. Bowen,	64	66	46	64	•	100	00
1738	Daniel D. Waterman,	66	"	44	66	-	83	33
1739	Leprilete Sweet, 2d,	64	66	66	46	•	83	<b>33</b>
1740	Edmund B. Weston,	66	. "	66	66	•	83	<b>33</b>
1741	William M. Brown, Jr	•9	66	66	66	•	83	<b>33</b>
1742	Daniel C. Stone,	"	66	66	66	•		33
1743	William F. Janes,	66	66	service	pipe engi	neer.		33
1744	Augustus F. Nagle,	4.6	66		nical engi	•	100	
1745	Edwin P. Dawley,	66	66		_	ing depart		
1746	Frank B. Ferris,	66	60		41	(1	=	67
1747	Thomas L. Botts,	. 66	60	66	66	46		67
1748	William H. Olmstead,	16	•	66	٠6	46		67
1749	George B. Francis,	66	60	6 46	46	**		33
1750	Charles A. Harper,	66	46	66	64	66		00
	Alfred E. Martin,	66	66	66	66	44		33
1751	Charles F. Angell,	66	66	" on	trial. "	46		00
1752		alar <del>o</del>		_	<b>~</b>	ring denor		
1753	•	erer i		-	ipe clerk,	ring depar		
1754	Walter F. Slade,	•6		_	•			33
1755	William Aplin,	66	"	iterk, en	« ; Rimeering	departme	•	33
1756	William H. Turner,	66	66	66	46	4.6	100	-
1757	Irving H. Potter,	66				.i		50
1758	Andrew B. Purdy,			_	_	pipe work,	166	
1759	William H. Patterson,	66	•• 11	aspector	on pipe li	<del>-</del>	101	
1760	Samuel R. Eccleston,		66		•••••	&c.,		00
1761	S. Horace Wheeler,	66		66	service		125	
1762	Henry M. Wilcox,	66			_	of service p		
1763	Frederic A. Arnold,	44		-	of water		100	
1764	Albert C. Winsor,	• • •			_	f water fix	-	
1765	Edward A. Moran,	"		-	of meters	•		33
1766	John Lyons,	**	_	lumber,	meter de	partment,		00
1767	John Higgins,	"	66	44	66	46	12	<b>00</b>
1768	Simeon Noell,	66		_	of engine	-	250	00
1769	Burrows Chace,	46	46		t Hope R	eservoir,	130	00
1770	George W. Mitchell,	66	66	46 6	4 66	46	51	94
	Amount carried	forw	ard,	•	•	•	\$184,540	29

	Amount brough	t forws	ırd,	-		•		\$1	84,540	29
1771	Alexis C. Miller,	"	•	46	66 6	6	66		108	50
1772	Jeptha Baker,	"	kee	eper o	f Soci	anoss	et Reser	rvoir	, 75	00
1773	Albert E. Angell,	66 66	tem	porar	y 288'	t engin	eer'g de	parti	m't,45	50
1774	George H. Slade,	66 -		~ ( t	61			• • •	•	00
1775	Edward C. Reynolds,	e 6 - 6	6	46	66	44		66	39	00
1776	George W. Winsor, Jr		6	66	"	66		66	39	00
1777	Henry G. Dennis,		sup	erinte	enden	t of pi	oe yard,	1	125	00
1778	Richard M. Wood,		_	k at					83	33
1779	John Cuthbert,	• • •	' pu	mping	engi	neer, I	ettacor	set,	100	00
1780	John Hamilton,	66 66	•	•	•	6	44	•	85	00
1781	George F. Barney,	46 -0	fire	man,	Petta	conset	•		60	00
1782	Patrick O'Rouke,	<b>66 64</b>	6	•	6	6			70	00
1783	John Quinn,	66 66	pum	ping	engin	eer, H	ope stat	ion,	125	00
1784	Joseph F. Plant,	ee (6	_	•6	66	(		4	90	00
1785	Thomas Miller,	66	fire	man,	Hope	station	n,		65	00
1786	Michael Hamill,	66 66	6	4	"	44			65	00
1787	William F. Tanner,	66 66	axei	man,					48	00
1788	William H. Kelly,	testing	cem	ent,		•		•	29	25
1789	Warren S. Burnap,	66	66			-		•	27	00
1790	J. Wheaton Allen,	salary	as co	mmis	sione	ra' cler	k,	-	47	31
1791	Leonard N. Austin, J.	., 46	66		46	66		•	75	00
1792	Thomas C. Gushee,	46	44		66	66		•	100	00
1793	Philip S. Chase,	**	"		66	66		•	150	00
1794	Clinton D. Sellew, sale	<b>LTY 88 8</b>	ecret	ary o	f wate	or com	mission (	era,	200	00
1795	Joseph J. Cooke,	salary	W SB	rater (	comn	ission	er, ·		500	00
1796	Charles E. Carpenter,	46	"	6 1		66			<b>500</b>	00
1797	William Corliss,	66	"	46		46			500	00
1798	John Purnell,	66	" ja	nitor,	, &c.,		1	•	55	78
1799	Charles H. Pierce, pai	d by hi	m fo	er sun	dries,	, -	•	•	96	21
1800	ec 16 66 66	66 6	6 60	lab	or,			•	1,943	01
1801	Samuel M. Gray, horse	e hire a	nd s	undri	88,	•		•	77	<b>75</b>
1802	" " " paid	by hin	a for	labor	3	-		•	118	<b>39</b>
1803	" " engi	neering	80TV	ri0 <b>6</b> 8, (	self a	nd assi	stants,		326	91
1804	Olney Brothers, oil,		-		-	•		•	11	21
1805	Abbott Lawrence, exp	ressage	on r	neters	Ι,	-	•	•	21	<b>0</b> 0
1806	Providence and N. Y. 8	Steamsh	aip C	o., fre	ight (	of iron	work a	and		
•						lead p	ipe,		<b>25</b>	12
1807	Manchester Bros., pho	tograph	18,		•	•	•	•	44 (	(A)
1808	Shaw & Rogers Lead C	o., lead	l pip	θ,	•	•	•	1	,398	83
			•					\$192	,058	<b>39</b>

## RECEIVED FROM MARCH 1, 1875, TO MAY 31, 1875, INCLUSIVE, AND PAID TO THE CITY TREASURER.

1875.

10.0.			
March 4.	Of John Smurtherst, for three months' rent of farm in		
	Warwick, purchased of Richard U. Rhodes and wife,	~~	
	to June 1, 1875,		25
6.	Of City of Providence, for sewer expenses,	1,447	99
· 12.	Of Daniel M. Lufkin, for one month's rent of farm in		
	Warwick, purchased of Miss Patience W. Chace, to		
	March 12, 1875,		58
16.	Of City of Providence, for materials for public bridges,	176	
26.	Of City of Providence, for sewer expenses,	30,303	00
April 2.	Of Henry L. Johnson, for three month's rent of land in		
	Pawtuxet, to April 1, 1875,	21	75
6.	Of Stafford & Co., for rent of Pawtuxet Mill, to Janu		
	ary 21, 1875,	<b>4</b> 6	03
	Of Peleg P. Cranston, for three months' rent of Randall		
_	estate, so called, in Pawtuxet, to April 1, 1875,		00
8.	Of Ellery Millard, for labor and materials,		13
_	Of New London Water Works, for cast iron water pipe,	15	57
12.	·		
	Warwick, purchased of Miss Patience W. Chace, to		
_	April 12, 1875,		58
May 1.	Of New London Water Works, for special castings,		<b>82</b>
7.			20
_	Of Fuller Iron Works, for scrap iron,	392	
8.	•	8	<b>26</b>
12.	Of Daniel M. Lufkin, for one month's rent of farm in		
	Warwick, purchased of Miss Patience W. Chace, to		
	May 12, 1875,		58
14.	Of Fuller Iron Works, for scrap iron,	804	
• 26.	Of Alfred Mundell, for labor and materials,		20
28.	Of City of Providence, for sewer expenses,	2,710	79
81.	For setting and repairing meters during the present		
	quarter,	1,032	
	For laying service pipes during the present quarter, -	191	45
	For couplings for street sprinklers, during the present	_	
	quarter,		60
	For meters during the present quarter, -	2,529	
	For penalties during the present quarter,		00
	For water during the present quarter,	17,445	66
		\$57,348	56
		-	

## TRIAL BALANCE OF LEDGER, MAY 31, 1875.

### Dr.

Hope reservoir,	for land.		118,229 65
16 66	" sundries, .		1,616 44
46 66	" labor,	•	6,340 44
££ ££	gate chambers,	•	9,615 61
66 66	" gate houses,	_	2,142 18
ce 66	" drain,	_	404 03
66 66	" inspection,	•	7,551 38
46 46	" conduit,	-	3,661 95
66 66	" slope walls,	•	43,127 81
Hope engine ho		_	105,125 88
	ervoir, for construction,	•	177,870 72
(1	" " sundries,	•	124 45
66	" land,	•	14,435 36
66	" gate houses,	•	18,633 67
66	" drain,	•	2,431 13
16	" inspection,	•	6,819 18
46	" extra work and n	nete.	0,018 10
	rials,		189 70
46	" gate chambers,	•	19,299 27
<b>46</b>	" improvement of	•	18,200 21
	grounds,		6,449 86
46	" steps,	•	2,667 87
Line of leading	nains, for labor and material	Ia	19,959 30
Title or loading	" extra trenching, e	•	479 45
6. 66 66	" laud and damages	-	1,665 00
Torge main line	for land and damages,	', •	3,006 35
FOLCO Mam And	" labor and materials,		5,113 28
66 66 66	" extra trenching, etc.,	•	332 56
Office farmiture	stoves, gas fixtures, etc.,	•	1,298 23
Rent of offices,	500 7 Co, gas naturos, ovc.,	•	2,583 34
Books, statione	ev ata	•	615 34
Fuel and lights,	<b>J</b> , 000.,	•	214 72
Horse hire by co	mmissioners	•	19 00
_	ses of commissioners,	•	161 92
Janitor of room		•	428 32
Commissioners'	•	-	20,542 15
Secretary's sala	-		2,255 58
Clerks' salaries,	•	•	3,686 53
Sundries,		• -	327 64
Printing,	•	•	2,047 93
Advertising,	•	•	1,874 16
Tr A at MainR'	•	•	7,017 10
Amo	unt carried forward,	•	\$613,331 38

Amount brought for	vard,	•	<b>\$</b> 613,331 38
Fences,	•	•	2,075 38
Rent of wharves and pipe yards,	•	•	6,637 30
Stop valves, .	•	•	66,634 79
Linking curved pipes,	•	•	232 75
Store house and work shop,	•	•	1,207 38
Tools,	•	•	10,721 40
Labor on pipes, .	•	•	17,451 47
Cast iron water pipes,	•	•	1,328,119 90
Special castings, .	•	•	96,794 76
Lumber, .	•	•	1,576 30
Fire hydrants, .	•	•	96,940 46
Sockanosset Hill cross road,	•	•	3,855 38
Tolograph lines,	•	•	2,218 14
Dwelling houses at Pettaconset,	•		9,799 07
Culverts and bridge on line of for	rce mains,	•	6,775 33
Culverts at Pettaconset,	•	•	3,557 92
Real Estate in Warwick,		•	11,686 83
Water privileges, mill and other	real estate in	1	,
	Pawtuxet,	•	45,774 65
Pochasset bridge,		•	5,559 82
Wharf salaries,	•	_	9,499 49
Temporary engine house at Petta	conset.	_	9,761 28
Roads, slopes, etc., at Pettaconse	•	•	12,041 55
Engine house at Pettaconset,	•,	_	295,846 56
Natural filter basin,	•	• -	41,518 35
Removing loam,	•	•	462 95
Iron screw piles,	•	•	3,766 46
Hydrant bolts, .	•	•	1,940 78
Pipe bolts,	•	•	1,800 53
Photographs, .	•	•	328 25
Hydrant heads,	•	•	7,443 00
Taps and stops,	•	•	16,045 56
Valve covers, .	•	•	8,385 69
<del>-</del>	•	•	43,734 51
Service pipe, .	•	•	27,221 67
Hydrant boxes, .	•	•	10,242 24
Setting fire hydrants, .	•	•	1,412 48
Check valves,	•		30,050 25
Valve boxes,	· ·ina	•	524 <b>5</b> 5
Air-cocks, boxes, covers and set	uug,	•	331 49
Setting blow-offs,	· land	•	25,901 07
Pettaconset pumping station for l	iauu,	•	153,650 00
Lobdell & Newmans,		•	2,500 00
A. & W. Sprague Manufacturing	Og.,	•	96,996 96
Paulding, Kemble & Co.,	• •	•	•
Sewer department, salaries and or	mos exhense	D,	710 24
Thomas Phillips & Co.,	•	•	1,071 94
Providence Concrete Co.,	•	•	200 00
Architectural Iron Works,	•	•	<b>27,</b> 90 <b>5</b> 27
Amount carried forwa	ard,	•	<b>\$3,</b> 162,303 <i>5</i> 3

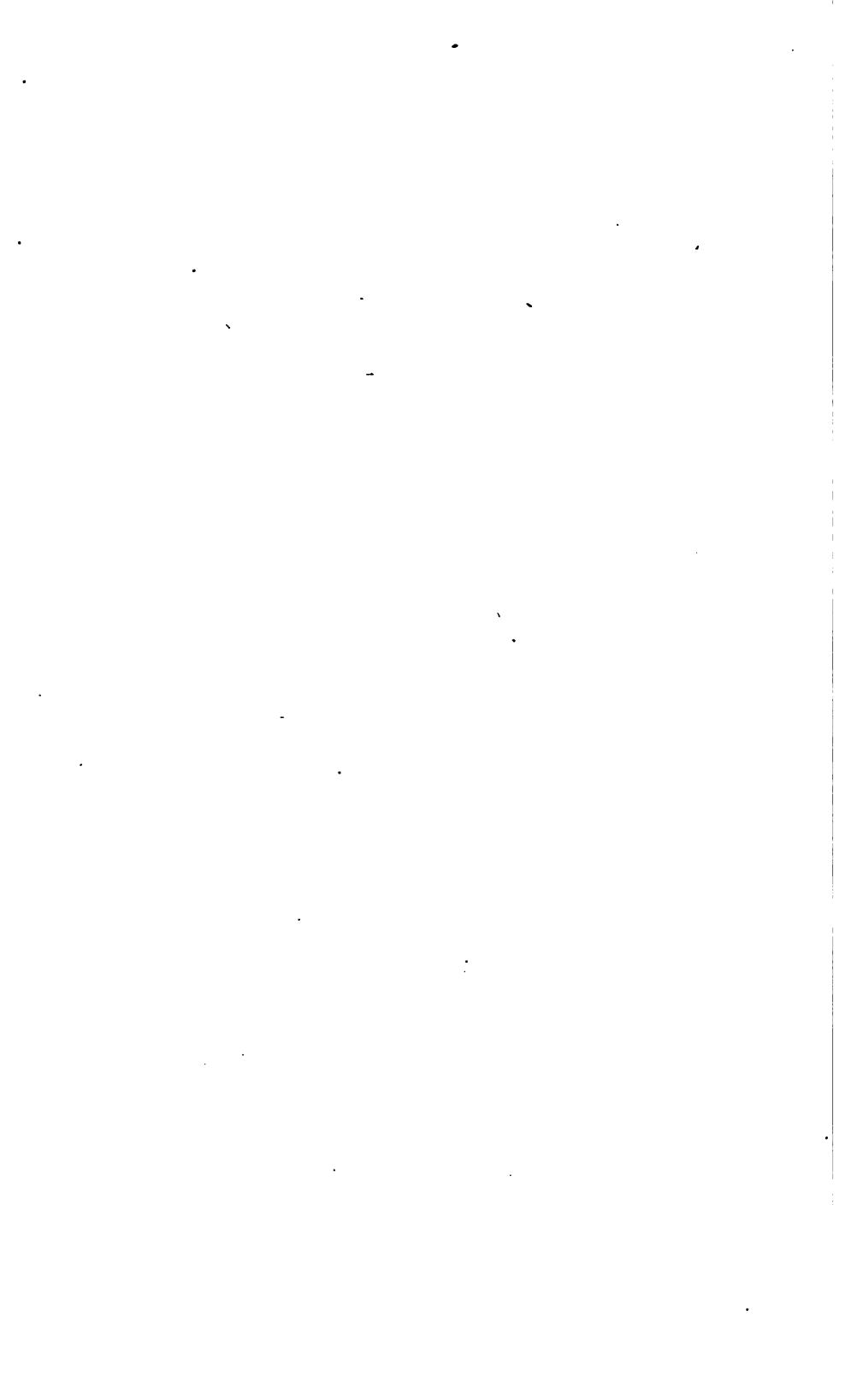
Amount brought forw	ard.		<b>\$</b> 3,162,303	53
James Glass,		•	1,563	
Providence Steam Engine Co.,	•	•	11,000	
Rhode Island Locomotive Works,		•	18,013	
Charles P. Chapman,	•	•	1,300	
Samuel M. Gray,	•	•	1,000	
Fales, Jenks & Sons,	•	•	_,,	55
Akron Sewer Pipe Co.,	•	•	20	62
O. O. Bowman & Co.,	•	•		00
George C Hicks & Co.,	•	•		80
City Treasurer, .	•	•	213,849	
City Treasurer, for water paymen	ts,	•	384,663	
Testing pipe iron,	•	•	443	
Iron drain pipes and gate,		•	224	
Carting pipes,	•		38,573	
Counsel fees,	•	•	5,500	
Inspection of pipes, .	•		10,562	· ·
Testing bolts and composition case	tinga.	•	34	
Laying water pipes, .		•	389,878	•
Laying service pipes,	•	•	29,326	
Laying suction pipes, etc.,	•	_	85	•
Drainage pump and engine,	•	-	5,110	
Hydrants for street sprinklers,	•	•	2,536	
Inspection of pipe laying,	_	•	29,523	
Temporary boarding house at Pet	aconset.	• -	1,427	
Public drinking fountains and tro		•	2,352	
Warwick test pits,	reno,	•	1,313	
Engine house at Pettaconset for di	• •ain	•	2,133	
Water meters set belonging to the		•	1,258	
Worthington pumping engine,	Oley,	•	35,522	
Hope pumping engine,		•	63,104	
Cornish pumping engine,	•	•	12,563	
Keeper's house at Sockanosset res	Arvoir	•	7,088	
Pipe in river embankment at Pett	•	•	4,067	
Inspection of engine work,	MOI/MOOU,	•	2,187	
Aiterations at Hope pumping stat	ion for se	· cond	2,101	UO
	ngine,	COLLA	151	٠
9.	ng.no,		101	_
				<b>-\$4,438,695</b> 13
Engineering Department :-				
For Instruments, .		•	\$3,217	92
Tools,		•	719	
Furniture, stoves, gas fixtures	. etc	•	2,817	
Draughting,	,,	•	3,523	
Labor,		•	8,616	
Horse and wagon account, .		•	2,528	
Horse keeping, shoeing, etc.,		•	2,105	
Horse hire,		•	4,751	
Rent of offices, .		•	6,498	
•		-	-	-
Amounts carried forward	ard,	•	<b>\$34,779</b> 1	19 \$4,438,695 13

	Amo	unts b	roug	ght for	ward,	•	<b>\$34,7</b> 79	19 \$4,438,695	13
F	iel and lig				•	•	701	48	
	nitor of ro	_			•	•	1,198	37	•
	k perimenta	•			•	•	91	08	
	ooks, static		•		•	•	<b>3,34</b> 9	56	
Su.	indries,				•	•	3,218	88	
Te	st wells,	•			•	•	1,579	40	
Co	nsultation	s, .			•	•	827	08	
Of	fice baildii	ng at F	ett	conse	it,	•	567	60	
	66 44				et reser	voir,	563	22	
St	akes and st	trips,			•	•	1,271	32	
Pr	rinting,				•	•	562	03	
M	ape,	•			•	•	86	67	
<b>8</b> e	rvice pipe	experi	mei	nta,	•	•	296	04	
Te	mporary a	usistar	1C <del>0</del> ,	•	•	•	9,322	11	
Sa	laries,	•			•	•	108,747	<b>3</b> 6	
	•							<b>\$167,15</b> 9	<b>39</b>
MAI	NTENANCE	:							
Hone	pumping s	tation	for	coal c	and woo	A	4,899	27	
	bambang s	16	66	engir		u, .	2,437		
46	66	66	66			•	2,431 1, <b>4</b> 74		
46	44	"	66	light	•	•	1,401		
46	46	66	66	sund	•	•	483		
64	44	66	46		•	nday wa		23	
Pattar	onset pum	ning s	tatio			_	22,307		
	11 11 11	<b>b</b> 172	16	, (,	enginee	-	5,945		`
•	46 66		66	66	firemen	_	<b>5,477</b>		
•			4.	66	labor of	•	1,866		
	(6		46	86	sundrie	_	4,200		
(	• •		66	<6		•	y watch, 2,343		
Socka	nosset rese	rvoir.	for	watch	_		3,099		
	nosset rese					•	4,634		
	reservoir					•	130		
_	taining and		-		nces on	Pawtux			
	ington pu				•	•	7,540		
	pumping e			•	•	•	_	66	
_	boilers at	_		et,	•	•	130		
	e of grade			•	•	•	1,628		
_	tion of wa	_	ture	<b>38</b> ,	•	•	4,087		
_	rs on pipe l			•	•		7,143		
-	testing roo				•	•	268		
	g, inspectio		rep	air of	meters,	•	589	97	
	ni <b>ssioners</b> '				•	•	6,833		
Secret	ary's salar	у,	• •		•	•	2,255		
Clerks	' salaries,		•		•	•	4,911		
Rent (	of offices,		•		•	•	1,120		
Fuel s	and lights,				•	•	•	36	

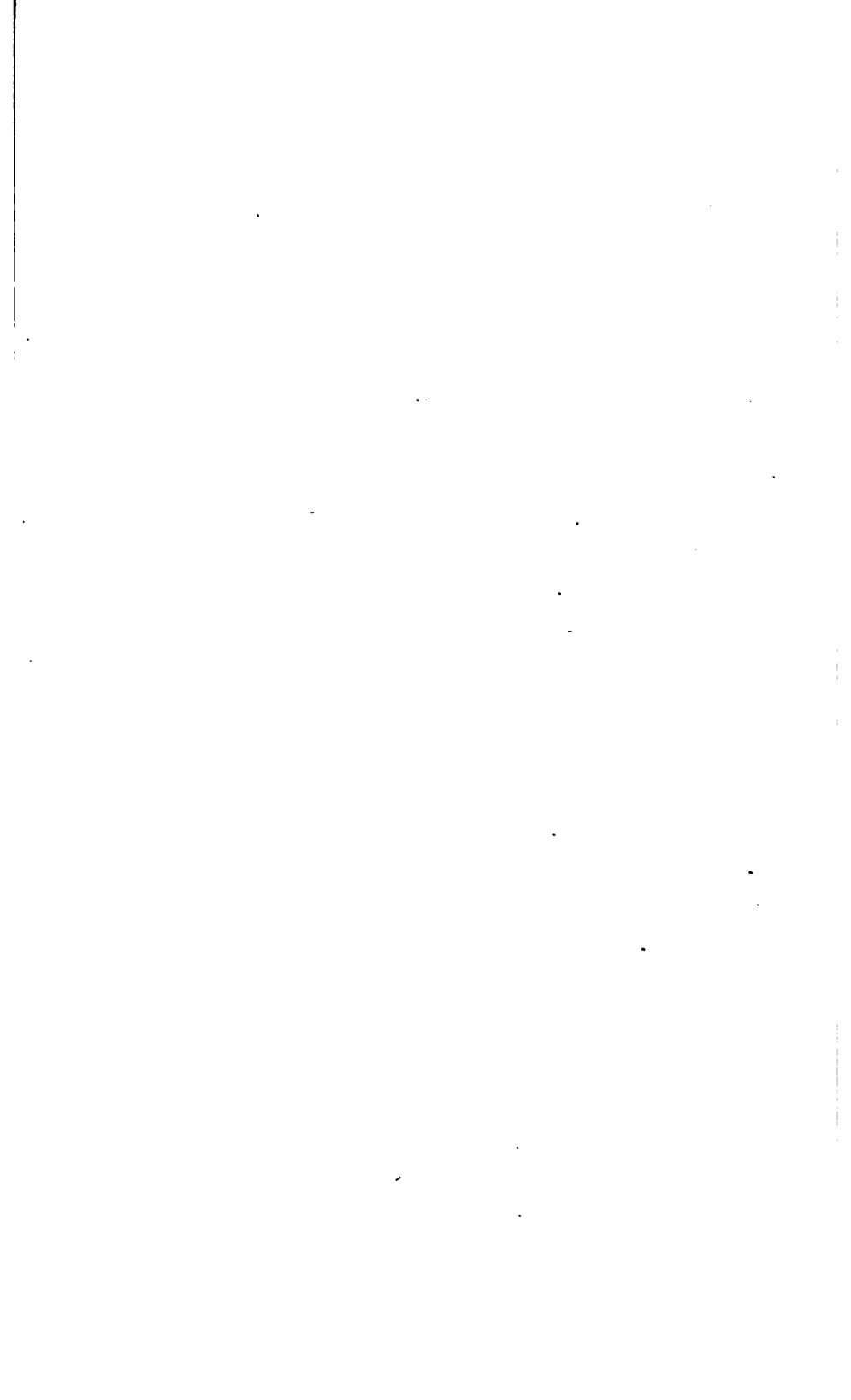
Amounts l	\$97,792 8		605,854 52				
Janitor of rooms,	•	•	•		225	_	
Books, stationery, etc	• • •	•	•		<b>583</b>	-	
Printing,	•	•	•		657	37	
Advertising,	•	•	•		<b>8</b> 3	41	
Sundries,	•	•	•		326	65	
Counsel fees,	•	•	•		1,000	00	
Thawing pipes, gates,	etc.,	•	•		1,151	41	
Supplying water take	rs, by r	eason of fr	ost, .		1,280	38	
Engineering departme			-		2,347		•
66 66	**	fuel and l	-		128		
66 66	46	janitor of	_		462	10	
46 46	CE	•	ationery, e	tc	128	55	
66 66	66	_		•	158		
66 66	46				14,195		
<b></b>	64	sundries,			-	24	
							120,535 32
						_	
						\$4	,726,389 84
		Св	•				
Warren Foundry and	Machi	ne Co.,			<b>\$5,46</b> 8	06	
G. B. and W. F. Inm	an,	•		•	12,984		
Boston Hydrants,	•	•		•		07	
Water Meters,	•			•	2,298		
Penalties,	•			•	318		
Water,		•		•	<b>384</b> ,663		
W. A. Burdick, Agen	t	•		•	550		
Approved bills,	-,	•		•	4,330,078		
	•	•		•	<b>4,000,010</b>		1 792 990 94
						<b>_</b>	1,726,389 84

# SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO JUNE 1, 1875.

Months.	1872	1873.	1874.	1875.	
January		<b>\$4</b> 0,699 09	\$69,356 70	<b>\$</b> 92, <b>10</b> 2 10	
February	<b>\$798 06</b>	4,314 80	3,678 96	4,674 19	
March	6,671 82	6,669 73	9,221 19	4,777 42	
Ap <del>r</del> il	1,668 59	2,810 07	4,936 98	10,093 32	
May	2,063 41	1,766 28	2,338 59	2,574 92	
June	8,634 89	8,228 92	2,583 35	•••	
July	3,488 27	6,214 24	13,756 51		
August	1,818 14	1,441 09	1,953 37		
September	4,933 44	7,550 64	5,541 34		
October	5,079 08	8,745 53	9,097 95	• • • • • • • • • • • • • • • • • • • •	
November	477 04	872 83	1,511 03		
December	<b>5,372 77</b>	8,072 87	8,076 42	••••	
	<b>\$4</b> 1,003 <i>5</i> 1	\$97,386 09	<b>\$132,052 3</b> 3	\$114,221 9	







### SIXTH QUARTERLY REPORT

OF THE BOARD OF

## WATER COMMISSIONERS

OF THE

#### CITY OF PROVIDENCE.

[Elected February 27, 1874.]

SEPTEMBER 1, 1875.

PROVIDENCE:

ANGELL, BURLINGAME & CO., PRINTERS TO THE CITY.



### ORGANIZATION

OF THE

# PROVIDENCE WATER WORKS.

BOARD OF WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT.
CHARLES E. CARPENTER,
WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

CLINTON D. SELLEW.

Office No. 35 North Main Street.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 35 North Main Street.



# REPORT.

Office of the Board of Water Commissioners, Providence, R. I., September 1, 1875.

TO THE HONORABLE THE CITY COUNCIL:-

The undersigned Water Commissioners, elected February 27th, 1874, under "An Ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their Sixth Quarterly Report:

Edwin P. Dawley has been appointed Assistant Engineer, with a salary of one thousand dollars per annum, dating from June 25th, 1875. Mr. Dawley had served for three years as a student in the engineering department.

Jesse W. Coleman has entered upon the duties of Commissioners' Clerk, on trial, with a salary of six hundred dollars per annum.

The salary of Howard A. Carson, Assistant Engineer, has been increased to three thousand dollars per annum, dating from June 1, 1875.

The salary of Edward A. Moran, Inspector of Water Meters, has been increased to twelve hundred dollars per annum, dating from July 1, 1875.

The salary of John Cuthbert, Pumping Engineer at Pettaconset, has been increased to twelve hundred and fifty dollars per annum, dating from September 1, 1875. An offer of Dexter Gorton & Co., to furnish certain materials and perform the carpenters' work, for the Gate House at Hope Reservoir, as per plans, for the sum of one hundred and seventy-five dollars, (\$175.00,) has been accepted.

The house then standing on Hope Reservoir lands, near the engine house, was sold at auction, August 12th, for three hundred and ten dollars, (\$310.00), to be removed.

A certain lot or parcel of land situate in the village of Pawtuxet, in the town of Cranston, being a portion of the property formerly leased to Stafford & Co., has been leased to the Union Railroad Company, at the rate of twenty-five dollars per annum, payable semi-annually; the lease to terminate on three months notice from either party.

Hope Reservoir is completed, and is now filling with water.

Pettaconset Engine House, the Cornish engine, and the second engine for Hope Pumping Station, are all nearly completed.

The annexation of the territory now the Tenth Ward has added largely to the High Service District, more than one half of the area of the ward being of an altitude too great to be efficiently supplied by gravity from Sockanosset and Hope The area of High Service now supplied with water by the objectionable system of pumping directly into the pipes, only to be justified by peculiar circumstances, is very limited. The nearly four-fold increase of the area of this service renders it highly desirable that a reservoir of sufficient height should, at no distant day, be constructed. Such a reservoir would also be of great advantage, if, as is hoped, an arrangement should be made to supply the town of Pawtucket with water. The Commissioners have consequently purchased a location suitable for a reservoir on Olney's Hill in the town of Lincoln, at an elevation for the water surface of about two hundred and ninety feet above mean high water.

A deel of about 15½ acres has been obtained in consideration of the sum of two thousand and forty-three  $\frac{9}{100}$  (2,043.09) dollars, and a deed has been made to the city of six acres adjoining for the sum of nine hundred (900) dollars. The last named deed has just been received, and the consideration has not yet been paid.

The daily consumption of water, including waste and leakage, during the last quarter, was about 2,500,000 gallons.

Plumbers' licenses have been issued as follows:

William G. Heath, William B. Thompson, William T. Shanley, William F. Wright.

The whole number of plumbers' licenses issued is sixty-one. Suspended, one. Revoked, one. Remaining in force, fifty-nine.

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid; and the totals since the commencement of the work:

#### 30 Inch.

In Waterman Including 2		• S.	•	•	•	<b>2</b> 50	feet.
Previously,	•	•	•	•	•	58,826	feet.
Total, .	•	•	•	•	•	59,076	feet
		24	Inch.				
In Prospect an Including 2			•	ed pipe	es.	882	feet.
Previously,		•	•	•	•	23,060	feet.
Total, .	•	•	•	•	•	23,942	feet.
		16	Inch.				
In Broad Street Including 4	•	es, 14 bi		and 1 g	gate.	1,636	feet.
Previously,	•	•	•		•	21,566	feet.
Total, .	•	•	•	•	•	23,202	feet.

#### 12 Inch.

In North M	stro	eet, At	well's	and M	anton	
avenues,	•	•	•	•	•	4,794 feet.
Including	10 cut	pipes,	3 curve	ed pipe	es, 25	
branches a	nd 3 gai	tes.				
Previously,	•		•	•	•	27,237 · feet
Total, .	•	•	•	•	•	32,031 feet.
		10	Inch.			
In Gaspee st	reet and	Nash l	ane.	_	_	1,255 feet.
Including				ed nin	10	1,200 1000
•			1 Culy	cu pip	c, 10	
branches a	_			•	•	
Previously,	•	•	•	•	•	8,823 feet.
Model 1						10.070 6
Total, .	•	•	•	•	•	10,078 feet.
		8	Inch.			-
In Holden, H	lone. Jul	lian and	Prome	nade si	reets.	1,834 feet.
Including	_				=	. 2,002 1002
_			o carv	ca pir	700, 0	
branches a	•					<b>74 7</b> 0 • 0
Previously,	•	•	•	•	•	71,781 feet
Total, .		•	•	•	•	73,615 feet
						-,

### 6 INCH.

In Abbott, Amherst, Bernon, Borden, Briggs, Brownell, Carroll, Candace, Cedar, Common, Crary, Crimea, Daboll, Dale, Forest, Francis, Gallup, Hardenburg, Hewett, Hope, Howland, Ives, Ivy, Langley, Lime, Manning, Moore, Newton, Olive, Pettis, Piedmont, Plane, Pleasant, Potter, Printery, Putnam, Redwing, Republican, Sherburne, Shove, Steuben, Stokes, Swan, Temple, Updike, Warren, West Park, Williams and Winsor streets; in Maiden and Nash lanes, and in

East, P	•	21,251	feet.				
Includi	ng 100 d	eut pipes,	33 curv	ed pipe	s, 41		
branch	es and 54	gates.			-		
Previousl	у, .	•	•	•	•	365,680	feet.
Total, .	•	•	•	•	•	386,931	feet.
Total of a or $6.\frac{04}{10}$	all sizes $\frac{2}{00}$ miles.	_	e last qu	arter,	• •	31,902	feet.
Previousl	y, includ	ing 20 an	d 36 inc	ch, of w	vhich		
none h	ave been	laid dur	ing the	last qua	irter,	593,573	feet.
Total, . or 118	1000 mile		•	•	•	625,475	feet.

Forty-eight fire hydrants have been set during the last quarter, one in each of the following locations:—

Amherst street, north-west corner of Steuben street.

Atwell's avenue, north-west corner of Steuben street.

" north side, about 250 feet west of Valley street.

Briggs street, north side, about 170 feet east of Ocean street.

Broad " south-east corner of Dexter avenue.

- " east side, in line with north side of Earley street.
- " east side, in line with south side of street first south of Gallatin street.
- " south-east corner of Prairie avenue.
- " north-east corner of Richardson street.
- Cabot " east side, half-way between Angell and Meeting streets.
- Calender street, east side, at north end of Barstow's new building.
- Carroll " east side, about half-way between Orms and Common streets.
- Cedar " north side, opposite east line of Bond street.
- Daboll "south side, about 560 feet east of Greenwich street.
- Dale " north-west corner of Cedar street.

Forest street, north-west corner of Ivy street.

Francis " south-west side, about 135 feet north-west of Gaspee street.

Gaspee " south-east side, about 175 feet south-west of Francis street.

" south-east side, about 200 feet north-east of Francis street.

Gesler street, south side, about 150 feet west of Asia street. Hardenburg street, south-east corner of Bailey street.

" east side, half-way between Chalkstone avenue and Bailey street.

Holden street, north-east corner of Jewett street.

Langley " north side, about 415 feet west of Hospital street.

" north side, about 180 feet east of Plane street.

Maiden lane, west side, about 500 feet south of Potter's avenue.

Moore street, south side, about 240 feet west of Broad street.

" south side, about 280 feet east of Greenwich street.

Mountain street, north side, half-way between Newton and

Anthony streets.

North Main street, south-east corner of Abbott's lane.

" south-east corner of Evergreen street.

" north-east corner of Grand View street,

Olive street, south side, about 160 feet east of Brown street.

Pettis " east side, about half-way between Shove and Polk streets.

Piedmont street, north-west corner of Adams street.

Plane " south-west corner of Gallup street.

Pleasant "north-west corner of East avenue.

Potter " south side, 160 feet east of Broad street.

Potter's avenue, south-east corner of Plane street.

Preston street, north side, about 215 feet east of Ives street.

Printery " east side, about half-way between Randall street and Nash lane.

Reservoir avenue, south-west corner of Crescent street.

Sherburne street, north side, half-way between Eddy and Plane streets.

Spruce street, north side, 174 feet west of McAvoy street.

Swan "north-east corner of Plane street.

" north side, about 350 feet west of Plane street. Updike street, south east corner of Moore street.

Williams street, north side, half-way between Ives and Governor streets.

The total number of fire hydrants is now eight hundred and eighty.

Two hydrants have also been set for use in filling sprinkling carts, etc. The number of such hydrants is now twentyseven.

The height of water in Sockanosset Reservoir at 7 o'clock this morning was 177.55. High water in the reservoir is 180. 50 (above high tide in Providence river).

Two Ball & Fitts' water meters, made by the Union Water Meter Co., and one hundred and forty-four water meters, made by Fales, Jenks & Sons, have been put in at the expense of water takers, since the date of the last report. Two five-eighths inch Ball & Fitts' water meters, seriously injured by frost, have been changed, at the expense of water takers, for meters made by Fales, Jenks & Sons; and one two inch Ball & Fitts' water meter has been replaced by a three inch meter of the same make. The use of one Ball & Fitts' and one Worthington meter has been discontinued, and the parties now pay schedule rates.

There are now twenty-one hundred and fifty-eight water meters in use, viz.:—

			1	sizes.				TOTALS.
KIND.	§ inch.	å inch.	1 inch:	1½ inch.	2 inch.	3 inch.	4 inch.	
Ball & Fitts.	1,242	225	82	45	8	1.	1	1,604
Worthington, Fales, Jenks	169		••••	••••	•••	• • •	<b>1</b>	170
& Sons	• • • •	368	16	••••				384
	1,411	593	98	45	8	1	2	2,158

The total number of applications for a supply of water, is sixty-four hundred and seventy-six.

The number of new service stops opened during the last quarter, is three hundred and ninety-six.

The number of service stops opened to date, is fifty-five hundred and seventeen.

Five stops have been closed during the last quarter, for non-payment of bills, one of which has been re-opened on payment of bill, and a penalty of two dollars. Ten stops pre-viously closed for non-payment, have been re-opened during the last quarter; in nine cases the bills and a penalty of two dollars, were paid, and one for reason of attendant circumstances was re-opened on payment of the bill, without penalty. Thirty-two stops, closed for non-payment, remain unopened.

Water is now supplied for the following uses:

3 armories; 8 bakeries; 36 banks; 85 bar-rooms; 2 bath houses; 1 bath house—Turkish; 115 boarding houses; 8 bottling establishments; 40 building purposes; 1 burying ground; 1 car house; 3 carriage depositories; 3 chasers; 1 Christian Union; 27 churches; 1 city barn; 2 city bridges; 1 city building; 13 city drinking fountains; 23 city drinking troughs; 880 city fire hydrants; 9 city fire steamer stations;

3 city hose houses; 8 club rooms; 14 coal yards; 1 college; 1 colored shelter; 1 conservatory of music; 3 convents; 1 court house; 1 decorator; 1 Dexter Asylum; 2285 dwellings of one family; 2155 dwellings of two families; 202 dwellings of three families; 243 dwellings of four families; 29 dwellings of five families; 45 dwellings of six families; 4 dwellings of seven families; 6 dwellings of eight families; 1 dwelling of nine families; 1 dwelling of twelve families; 2 dye houses; 5 elevators; 1 engine turner; 4 engravers; 1 express carriage house; 53 fire supplies—private; 57 fountains private; 1 fountain—public; 1 furrier; 2933 garden and street hydrants; 4 gas holders; 6 gold and silver platers; 6 gold and silver refiners; 2 grain elevators; 35 green houses; 19 halls; 1 Home for Aged Women; 2 hospitals; 16 hotels; 1 infirmary; 4 laundries; 1 library; 1 lithographer; 18 lodging houses; 2 lumber dealers. Manufacturing establishments,—2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 bonnet bleachery; 1 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 2 breweries; 1 brush; 2 butt; 1 butter; 9 carriages; 2 cement pipe; 1 chain; 6 cigar; 1 cigar box; 18 cloak and dress; 1 coffin; 8 confectionery; 1 corset; 3 colorers of jewelry; 8 cotton; 1 crocus; 3 die sinkers; 2 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 3 file; 8 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 3 hat; 4 harness; 1 horse shoe; 2 ice cream and soda water; 1 iron company; 1 iron fence; 10 iron foundries; 1 Japan switch; 1 jewelers' cards; 90 jewelry; 4 lapidaries; 26 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1 organ; 1 paper box; 1 paper collar; 3 paper cop tube; 1 pattern; 3 patent medicine; 1 pencil case; 3 picture frame; 1 paint works; 2 pumps; 2 reed; 1 rubber goods; 1 rubber tubing; 4 sash and blind; 2 screw; 1 sheet iron; 2 shirt; 3 silverware; 6 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engine; 1 stencil plate; 1 stove; 2 tanners; 2 thread; 1 tin ware; 4 tool; 3 top roll; 6 woolen goods; 1 yeast. Markets,—44 fish; 107 meat. Mills,—2 drug and grain; 3 flour and grain;

1 paint; 9 planing. 5 marble works; 1 nickel plater; 1 opera house; 2 orphan asylums; 5 organs; 5 oyster houses; 549 offices; 11 photographers; 10 printing establishments; 7 plaster and stucco workers; 10 plumbers; 9 provision curers and packers; 6 police stations; 7 railroads; 1 reading room; 42 restaurants; 1 roofer. Saloons,—4 billiard; 3 bowling; 6 ice cream; 21 lager beer; 10 oyster. Schools,—1 boarding; 12 private; 36 public; 1 reform. Shops,—41 barber; 10 blacksmith; 1 carpenter; 3 cooper; 1 gunsmith; 1 junk; 15 paint; 5 shoemaker; 22 tailor; 5 tinman. Stables,—6 hack; 45 livery; 278 private; 4 sale; 69 work. 13 steamboats; 13 steamships; 5 steam and gas pipe fitters. Stores,—1 agricultural implement; 44 apothecary; 1 auction; 4 book; 30 boot and shoe; 2 carpet; 2 carriage trimmings; 11 cigars; 24 clothing; 9 confectionery; 3 drug; 38 dry goods; 80 fancy goods; 1 florist; 10 flour and grain; 12 fruit; 1 fish; 12 furniture; 12 gent's furnishing goods; 142 grocery, retail; 15 grocery, wholesale; 10 hardware; 2 hide and leather; 2 hoop skirt; 11 house furnishing goods; 4 house paper; 3 iron and steel; 11 jewelry; 13 liquor; 1 lime and brick; 2 manufacturers' supplies; 29 millinery; 9 newspaper; 4 oil and paint; 2 paper and paper stock; 1 piano forte; 7 produce, wholesale; 3 sewing machine; 4 stationery; 2 stove; 4 tea; 2 trunk; 1 toy; 1 umbrella; 2 wooden ware; 1 wool; 2 woolen goods. 1 State prison; 1 store house; 1 theatre; 4 undertakers; 1. United States custom house building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 4 wood yards; 28 not classed.

The amount of expenditures, during the last quarter, is - - - - \$154,701 41

The total amount of expenditures, is - 4,484,779 84

The total amount of appropriations, is 4,700,000 00

The unexpended balance, is - 215,220 16

The cost of construction to date, (deducting from the whole amount of approved bills the cost of maintenance, the amounts received for

labor and materials, &c. meters; from sewer de-									
partment for office expenses; estimated amount									
due from sewer department for engineering, &c.									
and adding amount of reservations due to con-									
tractors), is 4,104,033 33	3								
The cost of maintenance to date, is - 133,845 26	6								
The amount received during the last quarter,									
all of which has been paid to the City Treasur-									
er, is									
For water supplies, - \$21,177 88									
" water meters, - 3,799 00									
" penalties, 22 00									
" sundries, 6,029 43									
31,028 3	1								
The amount received for water in 1872, was 41,003 5	1								
The amount received for water in 1873, was 97,386 09									
The amount received for water in 1874, was 132,052 39									
The amount received for water during the first									
eight months of 1875, was 135,399 83	3								
The total amount received for water to date, is 405,841 85									
The amount of all receipts to date, is - 629,542 18									

A schedule of bills approved during the last quarter, and of receipts during the same time, a trial balance of ledger, August 31, 1875, and a schedule of receipts for water by months, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Board which relates to sewers will be presented.

JOSEPH J. COOKE, CHAS. E. CARPENTER, Board of Water Commissioners. WILLIAM CORLISS,

SCH	EDULE	OF	BIL	LS API	PROVED	BY	THE	BOARD	OF	WA	TER
CO	MMISSI	ONE	RS,	FROM	JUNE	1, 1	875, T	O AUGU	JST	31,	1875,
IN	CLUSIV	E.								•	
1809	Schoone	r Jol	h <b>n B</b> r	ooks, f	reight of	wate	r pipes	(charged	to		
	Warre	n Fo	undr	y and M	lachine C	o.),	-	•	•	\$1	31 82

1809	Schooner John Brooks, freigh	ht o	f water p	pipes (cha	arged to		
	Warren Foundry and Mach	ine	Co.),	-	-	\$131	82
1810	Samuel M. Gray, on account:	for 1	payments	for labor	at Pet-		
	taconset, -		•	•	-	500	00
1811	Samuel M. Gray, paid by him	for	labor at	Pettacons	et, &c.,	2,544	81
1812	" " on account	for _j	payments	for labor	r at Pet-		
	taconset, -		•	•	. •	500	00
1813	Providence Steam Engine Co	., or	account	for cons	tructing		
	pumping eugine,		-	-	•	11,000	00
1814	Lobdell & Newmans, on ac	cou	at for co	nstructin	g Hope		
	Reservoir, -		-	-	-	9,175	00
1815	Foster S. Dennis, trenching	an	d back-fil	lling, and	llaying		
	water pipes, -		•	-	•	1,800	00
1816	Foster S. Dennis, carting pipe	8,	•	•	•	290	98
1817	Warren Foundry and Machi	ne	Co., cast:	iron wate	r pipes,	2,266	11
1818	Paulding, Kemble & Co., on a	acco	unt for co	nstructin	g pump-		
	ing engine, ·-		•	•		1,500	00
1819	G. B. & W. F. Inman, balan	CO	of reserv	ation for	laying		
	water pipes in 1874,		-	•	-	2,944	93
1820	Fuller Iron Works, special case	sting	gs, valve	boxes and	covers,	2,404	12
1821	William H. Miller & Co., blac	ksm	ith's wor	k, repairi	ng tools		
	&c.,		•	-	•	81	46
1822	Fales, Jenks & Sons, water m	ete	rs,	-	-	1,436	23
1823	Wood & Winsor, pipe, coupli	ngs,	elbows, l	labor, &c.	<b>-</b>	93	11
1824	Thomas Phillips & Co., service	e pi	pe,	•	•	375	09
1825	Samuel M. Gray, on account t	for j	payments	for labor	at Pet-		
	taconset, -		•	•	•	300	00
1826	Charles H. Pierce, salary	88	assistant	engineer		250	00
1827	Otis F. Clapp, "	66	66	66	•	208	33
1828	Howard A. Carson,	46	66	66	•	250	00
1829	William T. Schneider, "	66	66	66	•	100	00
1830	John E. Bowen, "	46	66	66	•	100	00
1831	Daniel D. Waterman, "	66	66	66	•	- 83	<b>3</b> 3
1832	Leprilete Sweet, 2d., "	66	66	ec.	•	83	33
1833	Edmund B. Weston, "	66	46	46	•	83	33
1834	William M. Brown, Jr., "	66	66	46	-	83	33
1835	Daniel C. Stone,	66	46	66	•	83	<b>33</b>
1836	Edwin P. Dawley, "	"	46	46	•	16	67
1837	William F. Janes,		service p	_	•	83	33
1838	Augustus F. Nagle, "	"	mechanic	al engine	er,	100	00
	Amount carried forward,	-		•	-	<b>\$</b> 38,868	64

	Ámount brough	ıt forv	wa:	rd.	•		•	<b>S</b> !	38,868	R4
1839	Edwin P. Dawley,			-	studen	t, engi	neering	g departme	•	
1840	Frank B. Ferris,	66	•	6.	66	,6-	"	44	_	67
1841	Thomas L. Botts,	66		6.6	44		66	tc		67
1842	William H. Olmstead	. "		46	64		66	**		67
1843	George B. Francis,	44		66	46		66	46	33	33
1844	Charles A. Harper,	44		"	66		66	66		33
1845	Alfred E. Martin,	66		66	61		46	16		33
1846	Charles F. Angell,	"		66	41		44	<b>6</b> 6		00
1847	Albert L. Bodwell,	6.		66	46		66	66		33
1848	Walter F. Slade,	66		66	servi	e pipe	clerk,	4 44		33
1819	William Aplin,	66		46			-	departmen		
1850	William H. Turner,	44		"	66		16	. "	100	
1851	Irving H. Potter,	44		46	66	4	16	66		50
1852	Andrew B. Purdy,	44		66	superi	ntend	ent of r	oipe work,	166	
1853	William H. Patterson,	66			_		pipe li	-	104	
1854	Samuel R. Eccleston,			66	"			"	104	
1855	S. Horace Wheeler,	"		"	66	of	service	pipes,	125	
1856	Henry M. Wilcox,	66		66	assista			of service		
	,				pip		_	•	100	00
1857	Frederic A. Arnold,	66		44			water	fixtures.	100	
1858	Albert C. Winsor,	66		34 E	sst. "		66	66		00
1859	Edward A. Moran,	66		"	**	;	" m	eters,		33
1860	John Lyons,	66		46	pluml	ber, me		partment,	65	
1861	John Higgins,	66	•	46	• •	-	16	(6		00
1862	John Lally,	66		<b>ن</b> ٠ 1	olumb	er's he	lper. m	eter de-		
				•		tment		-	22	50
1863	Simeon Noell, sa	lary	2.5	in	_		gine w	ork, -	250	
1864	Burrows Chace,	"	"		٠,		_	servoir,	130	00
1865	George W. Mitchell,	66	"		6-	66	-	• •	115	
1866	Alexis C. Miller,	"	66		66	66		66	105	
1867	Jeptha Baker,	46	66	kee	per of	Socka	nosset	Reservoir,	75	
1868	Albert E. Angell,	"						r'g departm	't,45	<b>50</b>
1869	George H. Slade,	"	•6	•	"	64	"16	• • • • • • • • • • • • • • • • • • • •	•	00
1870	Edward C. Reynolds,	"	"		66	66	66	66	<b>3</b> 9	00
1871	George W. Winsor, Jr.	, "	46		66	66	"	66	36	00
1872	Henry G. Dennis,	66	66	sup	erinter	ndent (	of pipe	yard,	125	00
1873	Richard M. Wood,	"				ipe ya			83	33
1874	John Cuthbert,	• •	66	pun	aping	engine	er, Pet	taconset,	100	00
1875	John Hamilton,	46	"	6	6	44	-	66	85	00
1876	George F. Barney,	"	66	fire	man, I	Pettaco	onset,		60	00
1877	Patrick O'Rouke,	46	64	6	\$	66			70	00
1878	John Quinn,	"	"	pun	iping e	ngine	er, Hor	e station,	125	00
1879	Joseph F. Plant,	66	"		66	"	66	66	90	00
1880	Thomas Miller,	"	"	fire	man, E	Iope s	tation,		65	00
1881	Michael Hamill,	64	66	•	4	46	"		65	00
1882	William F. Tanner,	66	" 1	BXO	m <b>an</b> ,				<b>4</b> 8	00
1883	William H. Kelly,	testin	ıg (	cem	ent,		•	•	44	44
1884	Warren S. Burnap,	66		6	6		-	•	43	20
1885	Henry Wright,	66		6	•		•	•	14	00
		•								
	Amount carried for	v atd,			-		•	- 54	2,342	43

•				
	Amount brought forward,	- \$42	,342	43
1886	Jesse W. Coleman, salary as commissioners' clerk,	•	35	00
1887	Leonard N. Austin, Jr., " " . "	-	75	00
1888	Thomas C. Gushee, " " " "	-	100	00
1889	Philip S. Chase, " " " "	-	150	00
1890	Clinton D. Sellew, salary as secretary of water commission	iers,	200	00
1891	John Purnell, " janitor, &c., -	-	56	98
1892	Clinton D. Sellew, paid by him for sundries, -	-	41	13
1893	Charles H. Pierce, " " labor, -	- 1	,781	66
1894	" " " sundries, -	•	57	01
1895	Samuel M. Gray, engineering services, self and assistants	9	372	34
1896	" " paid by him for labor, -	-	506	48
1897	" " horse hire, and sundries, -	•	64	88
1898	Providence Press Co., advertising, -	_	21	85
1899	Knowles, Anthony & Danielson, advertising,	-	18	37
1900	J. C. Thompson, mounting folded maps,	-	18	<b>75</b>
1901	Potter, Denison & Co., office furniture, -	-	14	25
1902	Gorham Mfg. Company, badges, -	-	10	00
1903	J. M. Baker, rods with brass ends,	-	6	46
1904	A. Waite, teaming,	•	8	15
1905	Isaac Hale, repairing tide gauge clock,	-	22	00
1906	Newport Mfg. Company, couplings, -	-	19	69
1907	Waldron, Wightman & Co., soap,	-		80
1908	W. E. Barrett & Co., lawn seed,	-		00
1909	F. P. Little, valvoline oil and felting,	-		95
1910	Seth Clark, cutting and dressing stone,			00
1911	Walter Coleman & Sons, slieaves, &c., (charged to Paulding	<b>?.</b>	-	
	Kemble & Co.),	•	14	62
1912	John A. Moore, teaming, &c., -	•		50
1913	Daniel F. Burlingame, repairing tools, &c., -	•		10
1914	Wood & Winsor, machinist's labor, pipe and fittings, &c.,			44
1915	Union Water Meter Co., repairing meters, &c.,		119	
1916	John H. Eddy, brooms, baskets, &c.,			75
1917	Providence Builders' Association, bricks,	•	107	
1918	Abbott Lawrence, expressage on meters, -	•	19	
1919	Providence and Stonington Steamship Co., freight of iron			
·	work, (charged to Architectural Iron Works), -		15	00
1920	J. A. Gowdey & Son, steel tape,		42	
1921	Providence Steam Engine Co., repairing hydraulic pump,		19	
1922	Hopkins & Pomroy, coal, lime, cement, teaming, &c., -		147	
1923	Paulding, Kemble & Co., on account for constructing pump-	-	•	-
	ing engine,		300	00
1924	do. do. do. do. do.	1.	400	-
1925	Samuel M. Gray, on account for payments for labor, -	<del>-</del> (	500	
1926	" " paid by him for labor at Pettaconset, -	1.	480	
1927	Barker, Whitaker & Co., tools, hose, rope, &c.,	~;	393	
1928	Lobdell & Newmans, on account for constructing Hope		_~#	
	Reservoir,		150	ტი
1929	Foster S. Dennis, trenching and back-filling, and laying	-		
<b>-</b> - <b>-</b>	water pipes,		150	00
	Amount carried forward,	\$74,	085	<del></del>

		•	
	Amount brought forward,	. \$74,085	
1930	Tucker, Swan & Co., coal,	-	92
1931	William H. Miller & Co., blacksmith's work, repairing tool	•	79
1932	John H. Appleton, collecting and testing samples of water	•	00
1933	H. B. Bowen, pipe bolts,		18
1934	Akerman & Co., blank books,		80
1935	Providence Concrete Co., concreting around service boxes	•	50
1936	Tuttle & Hobbs, horse keeping, &c.,		93
1937	Providence Gas Co., gas,		52
1938	Foster S. Dennis, carting pipes, -		72
1939	Fuller Iron Works, relya haray apolish costings, the	- 1,540	
1940	Fuller Iron Works, valve boxes, special castings, &c.,	- 2,222 1 800	
1941	Thomas Phillips & Co., service pipe,	<b>-</b> 1,582	
1942	Dexter Gorton & Co., carpenter's work, lumber, &c.,		75 96
1943	Lobdell & Newmans, labor, &c., at Hope station,	- 584	<i>3</i> 0
1944	Edward T. Caswell, M. D., professional services, Thoma		00
1945	Garrity, (charged to Paulding, Kemble & Co.), L. B. Inman, charges in consequence of injury to Thoma		W
1930	Garrity, (charged to Paulding, Kemble & Co.),		93
1946	Bridget Coffey, charges in consequence of injury to Thos		<i>5</i> 0
2020	Garrity, (charged to Paulding, Kemble & Co.),		17
1947	Thomas Phillips & Co., on account for labor and materials		14
1011	engine house at Pettaconset	- 1,500	00
1948	Warren Foundry and Machine Co., cast iron water pipes	•	
	Fales, Jenks & Sons, on account for fire hydrants, hydrau	-	0,
1010	boxes, &c.,	7,500	00
1950	Lawton & Stockman, professional services, Thomas Gar	•	
_	rity, (charged to Paulding, Kemble & Co.), -		00
1951	Hopkins & Pomroy, teaming,	- 84	00
1952	Henry L. Norris, thawing service pipes, -	- 25	<b>75</b>
1953	New England Butt Co., drinking trough castings,	- 12	12
1954	Samuel M. Gray, on account for payments for labor,	- 800	00
1955	James Glass, labor, &c., engine house at Pettaconset,	- 960	77
1956	Robert Arnold, damage by surface water from Hope Reser	•	
	voir grounds,	- 75	00
1957	William H. Fenner & Co., oil cans, labor, &c.,	- 27	<b>74</b>
1958	City of Providence, sewer department, labor and material	3	
	on account of thawing pipes,		91 ′
1959	S. L. Watson, carting brick,		<b>50</b>
1960	Gorham Mfg. Company, cups and chains for drinking foun		00
1961	L. H. Tillinghast & Co., faucets, &c., """		50
1962	Barker, Whitaker & Co., tools, &c.,		99
1963	Wood & Winsor, labor, pipe and fittings, &c.,	- 113	
1964	Dexter Gorton & Co., carpenter's work, lumber, &c.,	- 301	48
1965	Fales, Jenks & Sons, fire hydrants, stop valves, hydran		04)
1000	boxes, &c.,	- 3,123	
1966	Thomas Phillips & Co., pipe, labor, couplings, elbows, &c.		
1967 1968	Charles H. Pierce, salary as assistant engineer, Otis F. Clapp. " " " -	- 250 - 208	
1969	Howard A. Carson, " " " -	- 208 - 250	
1000			<del>~</del>
	Amount carried forward,	. \$107,021	15

	Amount brought fo	Pto o P	A			<b>Q</b> 107	7,021 15
1970	Wm. T. Schneider, sa		•	ossietant	Andineer	. 9101	100 00
1971	John E. Bowen,	66 66	<b>66</b>	(( ·	engineer,	_	100 00
1972	Daniel D. Waterman,	66	66	ec.	46	_	83 33
1973	Leprilete Sweet, 2d.,	66	"	66	66	_	83 33
1974	Edmund B. Weston,	66	66	66	64	_	83 33
1975	Wm. M. Brown, Jr.,	66	66	66	66	_	83 33
1976	Daniel C. Stone,	66	"	44	66	_	83 33
1977	Edwin P. Dawley,	46	66	` ((	64	_	83 33
1978	William F. Janes,	66	66	service	pipe engine	ar -	83 33
1979	Augustus F. Nagle,	66	64	mechan		or, -	150 00
1980	Frank B. Ferris,	66	66			g department,	41 67
1981	Thomas L. Botts,	46	"	66	ongineerii	g department,	41 67
1982	William H. Olmstead	66	66	46	66	66	41 67
1983	George B. Francis,	·9	66	66	"	66	33 33
1984	Charles A. Harper,	66	"	<b>66</b>	66	66	33 33
1985	Alfred E. Martin,	66	66	46	66	66	6 45
1986	Charles F. Angell,	66	"	"	trial,"	66	25 00
1997	Albert L. Bodwell,	66	46	"	66	æ	33 33
1988	Walter F. Slade,	66	. 66	garvica	pipe clerk,	ic ce	83 33
1989	William Aplin,	66	66			department,	83 33
1990	William H. Turner,	66	66	66	ongracoring	(i	100 00
1991	Irving H. Potter,	"	66	66	<b>66</b>	**	56 25
1992	Andrew B. Purdy,	"	"	superir	itendent of j	nine wurk	166 67
1993	William H. Patterson	66	66	-	or on pipe li	<del>-</del>	104 00
1994	Samuel R. Eccleston,	•	66	4.	or on pipe it	40,	104 00
1995	S. Horace Wheeler,	66	46	64	of service	nines	125 00
1996	Henry M. Wilcox,	66	66	assistan	· ·	of service pipes	
1997	Frederic A. Arnold,	66	64		or of water f	• •	100 00
1998	Albert C. Winsor,	66	"	-	it inspector	•	100 00
1000	222020 01 11 22021				fixtures.		78 00
1999	Edward A. Moran, sa	alarv	28	inspecto	or of water i	neters	10 00
2000	John Lyons,	66	66	_	r, meter de	•	57 50
2001	John Lally,	66	66	_	r's helper,	•	0. 00
2001	0022			P	partme		20 00
2002	Simeon Noell,	66	<b>66</b>	inspect	or of engine	•	250 00
2003	Burrows Chace,	44	"	-	or at Hope	. •	130 00
2004	George W. Mitchell,	"	66	16	16 16	16	115 00
2005	Alexis C. Miller,	u .	66	66	46 66		105 00
2006	Jeptha Baker,	66	"	keeper	of Sockanos	set Reservoir,	77 50
2007	Albert E. Angell,	16	"	_		t, engineering	,, ,,
	department,	-		-	-	•	43 75
2008	George H. Slade, sal	lary	88	tem pora	ry assistan	t, engineering	
2000	department,	•	•	•	•	,	82 00
2009	Edward C. Reynolds	, sala	ıry	as temp	orary assist	ant, engineer-	
	ing department,	•	-	-	•	, ,	37 50
2010	George W Winsor, J.	r., sa	lary	y as tem r	orary assist	ant, engineer-	-, <del>-,</del>
	ing department,	,	•	,	-	•	35 25
2011	Mark Wilmarth, sale	ary s	<b>LS</b> 1	temporai	ry assistant	, engineering	
	department, -	-		-	•		53 76
			1			A	
	Amount carried for	warc	ı,	-	•	\$110	),418 75

	A second brought forward	Λ <i>4</i> 10	7 K
0010	,	0,418	70
2012	Warren S. Burnap, salary as temporary assistant, engineering		ΚO
0010	department,	25	<b>00</b>
2013	Charles H. Wheeler, salary as temporary assistant, engineering		^^
0014	department,	15	W
2014	C. Frank Parkhurst, salary as temporary assistant, engineering		00
	department, -		00
2015	Henry G. Dennis, salary as superintendent of pipe yard,	125	-
2016	Richard M. Wood, " clerk at pipe yard, -		33
2017	John Cuthbert, " pumping engineer, Pettaconset,	100	
2018	John Hamilton,	85	-
2019	George F. Barney, "fireman, Pettaconset, -		00
2020	- Surek o Rouke,	•	00
2021	John Quinn, " " pumping engineer, Hope station,	125	_
2022	Joseph F Flant,		00
2023	Thomas Miller, "fireman, Hope station, -		00
2024	Michael Hamill, " " "		00
2025	William F. Tanner, " axeman, " -		00
2026	Jesse W. Coleman, " commissioners' clerk,		00
2027	Leonard N. Austin, Jr., salary as commissioners' clerk,	. 75	
2028	Thomas C. Gushee, "" "" ""	100	
2029	Philip S. Chase,	150	
2030	Clinton D. Sellew, "sec'ry of water commissioners	, 200	00
2031	John Purnell, " " janitor, &c., -	55	84
2032	Charles H. Pierce, paid by him for labor, &c.,	1,500	15
2033	" " " " sundries,	102	18
2034	Samuel M. Gray, engineering services, self and assistants,	503	13
2035	" horse hire and sundries,	140	<b>24</b>
2036	" " paid by him for labor,	1,205	96
2037	Charles E. Jencks, labor, &c., at Hope station,	120	<b>69</b>
2038	George L. Brownell, open wagon,	150	00
2039	G. W. Edmunds, repairing and painting wagon, -	<b>4</b> 0	<b>32</b>
2040	J. B. Handy, repairing wagon,	8	12
2041	American Screw Co., screws, (charged to Architectural Iron		
	Works),	43	55
2042	Buff & Berger, repairing and adjusting transit, -	36	80
2043	Abbott Lawrence, expressage on meters,	13	80
2014	Johnson & Whittemore, repairs on telegraph line, -	7	20
2045	Newport & Providence Lead Works, lead, -	<b>69</b>	38
2046	Olney Brothers, oil,	10	<b>50</b>
2047	Allen Fire Department Supply Co., hose, &c., -	18	<b>25</b>
2048	Hammond, Angell & Co., printing,	92	<b>22</b>
2049	Gideon G. Hicks, old boiler, &c., for drinking fountain,	106	<b>33</b>
2050	Freeborn & Crowell, paint, oil, labor, &c.,	24	74
2051	Daniel F. Burlingame, repairing tools, &c.,	25	<b>22</b>
2052	Hopkins & Pomroy, coal, cement and lime, -	<b>5</b> 69	92
2053	Dexter Gorton & Co., carpenter's work, lumber, &c.,	49	87
2054	Cleveland & Brothers, office furniture, &c.,	52	44
2055	C. S. Sweetland, repairing damage to side walk,	17	<b>59</b>
2056	Providence Press Co., advertising,	15	<b>50</b>
		<u> </u>	

. . \$116,934 52

Amount carried forward,

	Amount brought forward,	<b>. 2</b> 11	6,934	52
2057	Fales, Jenks & Sons, water meters,		1,176	
2058	Thomas J. Hill, rent of wharf and pipe yard,		875	
2059	Paulding, Kemble & Co., on account, for constructing pur	mping		<b>.</b>
	engine,	•	1,300	<b>00</b>
2060	Lobdell & Newmans, on account, for constructing Hoperstructing Reservoir,	pe eq	4,050	. ^^
2061	Lobdell & Newmans, extra labor, &c., Hope pumping sta	tion	250	
2062	Foster S. Dennis, trenching, and back-filling and laying wa		-00	20
2002		101	3,550	00
2063	pipes,	-	355	
2064	Foster S. Dennis, earting pipes,			00
2065	William H. Knight, charcoal, -		• -	27
	Tucker, Swan & Co., coal.		1,407	_
2066	S. A. Thornton, shelves for safe, &c., engineering departm	ant	•	12
2067 2068	•	юшь,	1,351	
	Thomas Phillips & Co., lead pipe and tin lined lead pipe,		1,563	
2069	Fuller Iron Works, special castings and valve boxes,		535	
2070	Charles P. Chapman, stone steps at Hope Reservoir,	•		
2071	Wood & Winsor, labor, pipe and fittings, &c.,			93
2072	Charles H. Pierce, on account, for paying laborers,	•	200	
2073	Buff & Berger, repairing level, &c.,			00
2074	John Mason, altering pattern of drinking fountain, &c.,	_		04
2075	Samuel M. Gray, paid by him for labor at Pettaconset, &	-	1,267	13
2076	Samuel M. Gray, on account, for payments for labor at I	retta-		00
	conset,	•	500	
2077	B. F. Almy, cop waste,			00
2078	T. & W. Breck, rent of offices, &c.,		877	50
2079	James Glass, on account for labor and materials, roof of e bouse at Pettaconset,	_	2,000	ω.
2080	Stephen Knobb, drawing check valve to Pettaconset,	-	-	00
2081	William H. Miller & Co., blacksmith's work, repairing too	da Rro		
	Providence and Stonington Steamship Co., freight of iron	=	•	OŲ.
2082	(charged to Architectural Iron Works,)	WOIA,		29
0000	Providence Steam and Gas Pipe Co., couplings, elbows,	nin	11	-37
2083	ples, &c.,	- п.р-	24	A7
0004		_		17
2084 2085	W. Congdon & Sons, rope, bolts and tape, - George H. Burnham, services and expenses, selling house	20	4	14
2000	near Hope Reservoir,	-	12	<b>አ</b> ስ
9006	Bugbee & Hall, stationery, &c.,	_	115	
2087	Architectural Iron Works, on account for roof of engin		110	JJ
2001	house and boiler house at Pettaconset, -		2,200	ΔΩ
0000	·			
2088	W. F. & F. C. Sayles, land in Lincoln,  - Alarmas chief anginean		2,013	
2089	J. Herbert Shedd, salary as chief engineer,	•	2,000 (	
2090	Onaries II. Lierce, assistant engineer,	•	250	
2091	Ous r. Ouspp,	•	208 (	
2092	nowaru A. Carson,	•	250	
2093	William 1. Schneider,	•	100	
2094	HOUR E. DOMER,	•	100	
2095	Daniel D. Waterinan,	•	83	-
2096	Leprilete Sweet, 2d, """"""""""""""""""""""""""""""""""	-	83	<b>ა</b> ა
	Amount carried forward,	- \$14	5,978	<u>25</u>

	Amount brought forw	ard.		_				<b>\$14</b> 5,978	25
2097	Edmund B. Weston, sal	•	ag a	agietan:	t an of	neer	•		33
2098	William M. Brown, Jr.,	_	, , , , , , , , , , , , , , , , , , ,		n one.	"			33
2099	Daniel C. Stone,	46		41 (	16	66			33
2100	Edwin P. Dawley,	66		16 6	•	**		- 83	
2101	William F. Janes,	<b>66</b>		(( gory	ice pi	DO 66			33
2102	Augustus F. Nagle,	"		9C1 4	hanio	Po	•		00
2103		lown	- 0.0				ng depart		67
2104	Thomas L. Botts,	nar J	as u	etunen et	it, eng	ee ee i	ng achan 11	•	67
2104	William H. Olmstead,	66	66	66		66	66		67
2105	George B. Francis,	16	66	46		66	66		33
2107		66	"	61		66	16		
-	Charles A. Harper,	66	64	"		66			33
2108	Alfred E. Martin,	66	66		4-1-1		"		73
2109	Charles F. Angell,	66	"	" On	trial,	66	"		00
2110	Albert L. Bodwell,	6.	"		!_	-			33
2111	Walter F. Slade,	••	66			e clerk	• •		33
2112	William Alpin,	66	66	cierk,		ieering	departn	•	33
2113	William H. Turner,	"	66	66			66		00
2114	Irvin H. Potter,	64					_		75
2115	Andrew B. Purdy,	66	"	-			f pipe wo	•	67
2116	William H. Patterson,		66	inspec		<del>-</del>	-		00
2117	Samuel R. Eccleston,	66	66	66		- •	•		00
2118	S. Horace Wheeler,	66	"			ervice			00
2119	Henry M. Wilcox,	"		asst. "	66	"			00
2120	Frederic A. Arnold,	**	"				fixtures	•	00
2121	Albert C. Willson,	66		sst. "	66	• 6	**		3 00
2122	Edward A. Moran,		"	66	**		meters,		CO
2123	•	_	8.9	_	er, m	eter d	epartmer	*	00
2124	John Higgins,	"	"	46		66	"		50
2125	James Higgins,	66	• 6	66		46	44		00
2126	John Lally,	64	66	plumb	er's l	elper,	meter de	8-	
				_	rtme	•			83
2127	Simeon Noell,	66		inspect		_	e work,		00
2128	Alexis C. Miller,	66	46	66	at	Hope	Reservoi	r, &c., 80	81
2129	Jeptha Baker,	66	"	keeper	r of S	ockan	osset Res	ervoir, 77	50
2130	Albert E. Angell, salary	88	ten	porary	assi	stant,	engineer.	•	
	ing department, .			•		•	•	. 40	25
2131	George H. Slade, salary	as te	mp	orary a	ssista	ant, en	gineering	5	
	department, .			•		•	•	. 83	60
2132	Edward C. Reynolds, sa	lary	88	tempor	rary	ass ista	ınt, engi	•	
	neering department,			•		•	•	<b>. 3</b> 9	00
2133	George W. Winsor, Jr., s	salar	y a	s tempe	orary	assist	aut, engi-	•	
	neering department,			•		•	• .	. 37	50
213 <del>1</del>	Mark Wilmarth, salary a	as te	mp	orary a	ssista	ant, en	gineering	3	
	department, .			•		•	•	43	01
2133	Warren S. Burnap, salar	y as	tem	porary	assis	stant, e	engineer-	1	
	ing department, .	-		•		•	•		75
2136	Charles H. Wheeler, sa	lary	as	tempo	rary	assista	int, engi-		
	neering department,	•		•	-	•	- 50		00
2137	C. Frank Parkhurst, sal	lary	88	tempor	rary	<b>a</b> ssista	int, engi-		
	neering department,	-		•	•	•	,		00
	•	. 1							
	Amount carried forwa	ra,		•		•		<b>\$</b> 148,775	46

	Amount brought forward,	\$148,775 46
2138	Henry G. Dennis, salary as superintendent of pipe yard, .	125 00
2139	Richard M. Wood, " " clerk at pipe yard,	83 33
2140	John Cuthbert, " " pumping engineer, Pettaconset,	
2141	John Hamilton, """"""""""""""""""""""""""""""""""""	85 00
2142	George F. Barney, "fireman, Pettaconset, .	60 00
2143	Patrick O'Rouke, " " "	70 00
2144	John Quinn, " " pumping engineer, Hope station	. 125 00
2145	Joseph F. Plant, "" " " " " "	90 00
2146	Thomas Miller, "fireman, Hope station, .	65 00
2147	Michael Hamill, "" " " " "	65 00
2148	William F. Tanner, " axeman,	<b>54</b> 00
2149	Jesse W. Coleman, " commissioners' clerk, .	50 00
2150	Leonard N. Austin, Jr., salary as commissioners' clerk, .	75 00
2151	Thomas C. Gushee, "" " " " " " " " " " " " " " " " " "	100 00
2152	Philip S. Chase, "" " "	150 00
2153	Clinton D. Sellew, " secretary of water com-	
	missioners,	200 00
2154	William Corliss, " " water commissioner, .	500 00
2155	Charles E. Carpenter, " " "	<b>500 00</b>
2156	Joseph J. Cooke, """ " "" ".	500 00
2157	John Purnell, " janitor, &c., .	57 04
2158	Charles H. Pierce, paid by him for sundries, •.	210 79
2159	Charles H. Pierce, " " " labor,	1,094 79
2160	Samuel M. Gray, engineering services, self and assistants,	<b>519 50</b>
2161	Samuel M. Gray, paid by him for labor,	231 15
2162	Samuel M. Gray, " " sundries,	<b>95</b> 80
<b>2</b> 163	William H. Miller & Co., bolts and nuts, repairing tools, &c	445 33
<b>2164</b>	Daniel F. Burlingame, repairing tools, &c.,	48 92
2165	Wood & Winsor, labor, pipe and fittings,	11 04
<b>2</b> 166	Thomas Phillips & Co., galvanized iron, lead, &c.,	20 17
2167	George W. Smith, cutting curbstones for hydrant boxes, .	14 00
2168	Butler, Brown & Co., copper wire cloth, (charged to R. L.	
	Locomotive Works,)	53 07
2169	Abbott Lawrence, expressage on meters,	19 10
2170	J. M. Baker, labor, &c.,	10 76
2171	Walter Coleman & Sons, snatch blocks,	11 <i>5</i> 0
2172	Olney Brothers, oil,	10 87
2173	American Screw Co., screws, (charged to Architectural Iron	
	Works,)	29 60
2174	· · · · · · · · · · · · · · · · · · ·	
	drinking trough with sewer,	6.99
2175	Union Water Meter Co., repairing meters,	38 20
		\$154,701 41

# RECEIVED FROM JUNE 1, 1875, TO AUGUST 31, 1875, INCLUSIVE, AND PAID TO THE CITY TREASURER.

1875				
June	5.	Of John Smurtherst, for three months' rent of farm		
		in Warwick, purchased of Richard U. Rhodes and		
		wife, to September 1, 1875,	56	25
		Of Samuel M. Gray, for sundries,	11	<b>22</b>
		Of James Smith, for hose,	7	00
	12.	Of Daniel M. Lufkin, for one month's rent of farm in		
		Warwick, purchased of Miss Patience W. Chace,		
		to June 12, 1875,	14	58
	19.	, , ,		
		Adelaide avenue.	150	
		Of A. N. Beckwith, for earth from Hope Reservoir, .		<b>62</b>
	30.	Of George B. Inman, for labor and materials,	5	64
July	1.	Of Henry L. Johnson, for three months' rent of land		
	_	in Pawtuxet, to July 1, 1875,	•	<b>75</b>
	<b>2</b> .	Of City of Providence, for sewer expenses,	2,327	18
	7.	Of Peleg P. Cranston, for three months' rent of	<b>~</b> 0	•
		"Randall Estate," so called, to July 1, 1875,	50	00
	<b>12</b> .	•		•
		in Warwick, purchased of Miss Patience W. Chace,	4.4	~~
		to July 12, 1875,	14	58
		Of Commissioners of North Burial Ground, for cup,		00
		chain, &c.,		00
		Of John F. Parks, for stones from Hope Reservoir,		00
	20.	Or Ellery Millard, for soil,	647	00
	20.	Of Samuel M. Gray, for soil from Hope Reservoir, .		79
	31.	Of Samuel M. Gray, for stones, from Hope "	•	25
Augus		Of John Smurtherst, for three month's rent of farm	10	20
Augus	<b>4</b> U.	in Warwick, purchased of Richard U. Rhodes and	•	
		wife, to December 1, 1875,	86	25
	12.		00	
	,,	Warwick, purchased of Miss Patience W. Chace,		
	-	to August 12, 1875,	14	58
	20.	Of Fuller Iron Works, for scrap iron,	34	
		Of Samuel M. Gray, for sundries,		75
	25.	Of George H. Burnham, for dwelling house at Hope		
		pumping station, sold at auction,	310	00
	28.	Of City of Providence, for sewer expenses,	510	<b>59</b>
	31.	For setting and repairing meters during the present		
		quarter,	917	31
		For laying service pipes during the present quarter,	816	19
•		For couplings for street sprinklers during the present		
		quarter,	4	<b>60</b>
		For meters during the present quarter, .	3,799	00
		For water during the present quarter,	21,177	88
		For penalties during the present quarter, .	<b>22</b>	00
			\$31,028	<u>91</u>
			₩ <b>01,</b> 020	O.t.

### TRIAL BALANCE OF LEDGER, AUGUST 31, 1875.

### Dr.

Hope reservoir, f	or land.				117,876	62
16 (f	" sund		_		1,755	
**	" labo	•	_	•	6,692	
66 66		chambers,	•	•	10,192	
66 66	=	houses,		•	2,708	
66 66	" drai			_	406	
66		ection,		•	8,509	
46 66	" cond	•		•	3,681	
66 66		e wall,		•	43,127	
46 44	" step			_	3,100	
46 66	_	railing,		•	24	
Hope engine hous		<b>-</b>	•	•	105,144	
Sockanosset rese	•	r constructi	on.	•	177,870	
	6 66	sundries,	,	•	124	
66 6	• • • •	land,		•	14,435	
66 6	• • • •	gate hous	<b>65.</b>		18,634	
66 6			<b></b> ,		2,431	
• • •	6 66	•		•	6,819	
46	16 46	-	k and mate	B-	0,010	- `
		rials			189	70
46	• •	gate chan	•	•	19,299	
"		improven				
		-	ands,	•	9,534	. 0
66	£1 £4	steps,	•	•	3,235	
Lincoln reservoir	, for land			•	2,043	
Line of leading m	•	•	m aterials,		19,950	
	" "		ching, etc.,		472	
es et et	<b>(</b> (	land and		•	1,665	
Force main line,	for land			•	3,006	
_		and mate	_	•	5,153	
66 66 61	" extra	trenching	etc.,	•	332	
Office farniture,	stoves, g	as fixtures,	etc.,	•	1,304	2
Rent of offices,	•		•	•	2,680	50
Books, stationery	r, etc.,		1	•	630	96
Fuel and lights,	•		•	•	217	0
Horse hire by cor	nmission	ers,	•	•	19	00
Traveling expens	es of con	nmissioners	١,	•	161	9:
Janitor of rooms,	•		•	•	447	2
Commissioners' s	alaries,		•	•	21,042	10
Secretary's salary	۲,		•	•	2,455	5
Clerks' salaries,	•		•	•	3,836	5
Sundries,	•		•	•	348	94
Printing,	•		•	•	2,116	6
Advertising,	•		•	•	1,929	
Amount o	carried fo	rward.			\$625,609	50

Amount broug	ht forward,	•		<b>\$</b> 625,609 <b>50</b>
Fences, .	•	•	•	2,075 38
Rent of wharves and p	ipe yards.	•	•	7,650 21
Stop valves, .		•	•	69,607 39
Linking curved pipes,	•	•	•	232 75
Store house and work s	shop.	•	•	1,208 98
Tools,	,,	•	•	10,984 54
Labor on pipes,				18,543 01
Cast iron water pipes,	•	•	• -	1,333,598 48
Special castings,	•	•	•	100,134 83
Lumber, .	•	•	•	1,576 30
Fire hydrants,	•	•	•	100,120 46
		•	•	3,835 38
Sockanosset hill cross 1	roau,	•	•	•
Telegraph lines,	•	•	•	2,228 84
Dwelling houses at Per		•	•	10,061 80
Culverts and bridge on		e mains,	•	6,775 33
Culverts at Pettaconse	•	•	•	3,557 92
Real estate in Warwich	_	• •	•	11,530 59
Water privileges, mil	l and other	real estat	e in	
Pawtuxet,	•	•	•	45,702 90
Pochasset bridge,	•	•	•	5,559 82
Wharf salaries,	•	•	•	10,124 48
Temporary engine hous	se at Pettac	onset,	•	9,775 86
Roads, slopes, &c., at l	Pettaconset,	•	•	12,012 95
Engine house at Pettac	conset,	•	•	300,738 04
Natural filter basin,	•	•	•	41,518 35
Removing loam,	•	.•	•	462 95
Iron screw piles,	•	•	•	3,766 46
Hydrant bolts,	•	•	•	1,940 78
Pipe bolts,	•	•	•	1,853 71
Photographs,	•	•	•	328 25
Hydrant heads,	•	•	•	7,443 00
Taps and stops,	•		•	17,912 73
Valve covers,	•	_	_	9,377 56
Service pipe,	•	•	•	46,732 36
Hydrant boxes,	•	•	•	28,706 67
Setting fire hydrants,	•	•	•	10,557 29
Check valves,	•	•	•	1,412 48
Valve boxes,	•	•	•	31,923 39
•	Na ond actt	· ina	•	526 12
Air cocks, boxes, cove	SLP WITH SOLI	ung,	•	
Setting blow-offs,		· Famal	•	331 49
Pettaconset pumping s		istuu,	•	25,901 27
G. B. & W. F. Inman,		•	•	5 29
Lobdell & Newmans,		• Y	•	183,025 00
A. & W. Sprague Man	_	ompany,	•	2,500 00
Paulding, Kemble & C	•	•	•	102,027 43
Thomas Phillips & Co.	-	•	•	2,583 84
Heirs of Joseph Harris	3,	•	•	32 58
James Glass,		•	•	3,580 31
Providence Steam Eng	rine Co.,	•	•	22,018 12
Amount carrie	d forward,	•	•	\$3,239,163 17

\$36,315 02 \$4,580,802 51

## CITY DOCUMENT.

Amounts bro	onght forwa	rd.	<b>9</b> .3	,239, l£3	17
Rhode Island Locomotiv	<u> </u>	,	φυ	18.110	
Architectural Iron Worl	•	•	•		
Ryder Reciprocal Grate	•	•	•	30,453	07
Foster S. Dennis,		•	•	8,500	
Sewer Department, sala	ries and offic	· A Arnongog	•	-	
Samuel M. Gray,	110b wha ome	o expenses,	•	1,003 500	
Fales, Jenks & Sons,	•	•	•	<b>500</b>	50
City Treasurer,	• -	•	•	223,700	- •
City Treasurer, for water	er navments.	•	•	405,841	
Testing pipe iron,	or pay money	_	•	443	
Iron drain pipes and gat	te.	_	•	224	
Carting pipes,		•	•	<b>39</b> ,815	
Counsel fees,	•	•	•	5,500	
Inspection of pipes,	•	_	•	10,562	
Testing bolts and compo	osition eastin	PS.	•	•	25
Laying water pipes,		, B~)	•	389,931	
Laying service pipes,	•	•	-	30,934	
Laying suction pipe, etc		•		•	00
Drainage pump and eng	•	•	_	5,110	
Hydrants for street spri		•	_	2,633	
Inspection of pipe layin	•	•	•	31,254	
Temporary boarding ho		conset.	_	1,428	
Public drinking fountain			•	2,882	
Warwick test pits,		•	•	1,313	
Engine house at Pettace	onset, for dra	in,	•	2,132	
Water meters set belong	ging to the ci	ity, .	•	1,258	
Worthington pumping e		•	•	35,522	
Hope pumping engine,	•	•	•	63,104	
Cornish pumping engine	),	•	•	8,682	
Keeper's house at Socks	uosset reser	voir,	•	7,088	84
Pipe in river embankme	nt at Pettaco	onset,	•	4,067	82
Inspection of engine wo	rk,	•	•	2,937	
Alterations at Hope pur	nping station	for second	engine,	617	04
Boilers for Cornish engin	ne,	•	•	5,900	33
Stand pipe at Pettacons	et,	•	•	46	94
			_	•	<b>-\$4</b> ,580,802 51
		•			
Engineering Depart	TMENT:-				
For Instruments,	•	•	•	\$3,357	41
Tools,	•	•	•	728	55
Furniture, stoves, ga	as fixtures, e	tc.,	•	2,883	57
Draughting,	•	•	•	3,523	52
Labor, .	•	•	•	9,088	
Horse and wagon ac	•	•	•	2,744	
Horse keeping, shoe	ing, etc.,	•	•	2,340	68
Horse hire,	•	•	•	4,985	65
Rent of offices,	•	•	•	6,692	97
			_		

Amounts carried forward,

	REF	PORT	OF '	THE	WATER	COMMIS	SIONERS.	29
	Amoun	ts brou	ight f	orw <b>a</b> i	rd,	•	<b>\$</b> 36 345 02 <b>\$</b>	4,580,802 51
Fr	el and lig	gli <b>ts</b> ,	•		•	•	706 19	
Ja	nitor of r	ooms,			•	•	1,234 11	
E	kperimen	tal filte	er,		•	•	91 08	
Bo	oks, stat	ionery,	etc.,		•	•	3,428 86	
8v	indries,		•		•	•	3,485 78	
Te	est wells,		•	•	•	•	1,579 40	
Co	nsultatio	ns,	•		•	•	827 08	
Of	fice build	ing at	Petta	conse	t, .	•	567 GO	
	66				et reservoir	, .	<b>563 22</b>	
8t	akes and	strips,			•	•	1,284 32	
Pı	inting,		•		•	•	<b>5</b> 62 <b>03</b>	
M	aps,		•		•	•	105 42	
	ervice pip	e expe	rimer	ts,	•	•	296 04	
	mporary				•	•	10,086 48	
	laries,	•	•		•	ē	117,651 41	
	NTENANC					•	•	
Hope	pumping	station	n, for	coal a	and wood,	•	<b>\$7,141</b> 69	
	• "	6.6	66		neers,	•	3,082 56	
66	44	<b>£</b> 6	44	firen	ien,	•	1,864 65	
46	46	66	•6	light	8,	•	<b>1,4</b> 91 <b>90</b>	
46	66	46	"	sund	ries,	•	<b>540</b> 28	
66	44	66	66		t and Sund		41 23	
Petta	conset pr	mping	stati	on, fo	r coal and	wood,	, 24,993 33	
	"	" .	66	40	engineers	, .	6,500 84	
	66		66	60	firemen,	•	5,867 03	
Petta	conset pu	mping	stati	on, fo	r labor on f	uel,	2,283 27	
	el .	ü	66	61	sundries,	• •	4,497 97	
	46	66	66	41	night and	d Sun-		
	day w	atch,	•		•	•	2,576 73	•
Sook	-	•		A _ 1			0 000 0	
A JULIUS CA	anosset re	ervoi	r, for	watc.	h, .	•	3,329 25	
MOOW.	anosset re	servoi	r, for	watc	h, . dries,	•	4,660 00	
Hone	reservoi:	"r, for w	" ratch,	sun	dries,	•	4,660 00 160 00	
Hone	reservoi:	"r, for w	" ratch,	sun	dries,	awtuxet	4,660 00	

Amounts carried forward, **\$109,448** 66 **\$4,759,616** 55

Hope pumping engine,

Change of grades,

Meter testing room,

Secretary's salary,

Clerks' salaries,

Rent of offices,

Miller boilers at Pettaconset,

Inspection of water fixtures,

Setting, inspection and repair of meters,

Repairs on pipe line, ...

Commissioners' salaries,

4 66

137 66 1,639 94

4,635 81 8,492 92

270 91

609 50

7,333 37

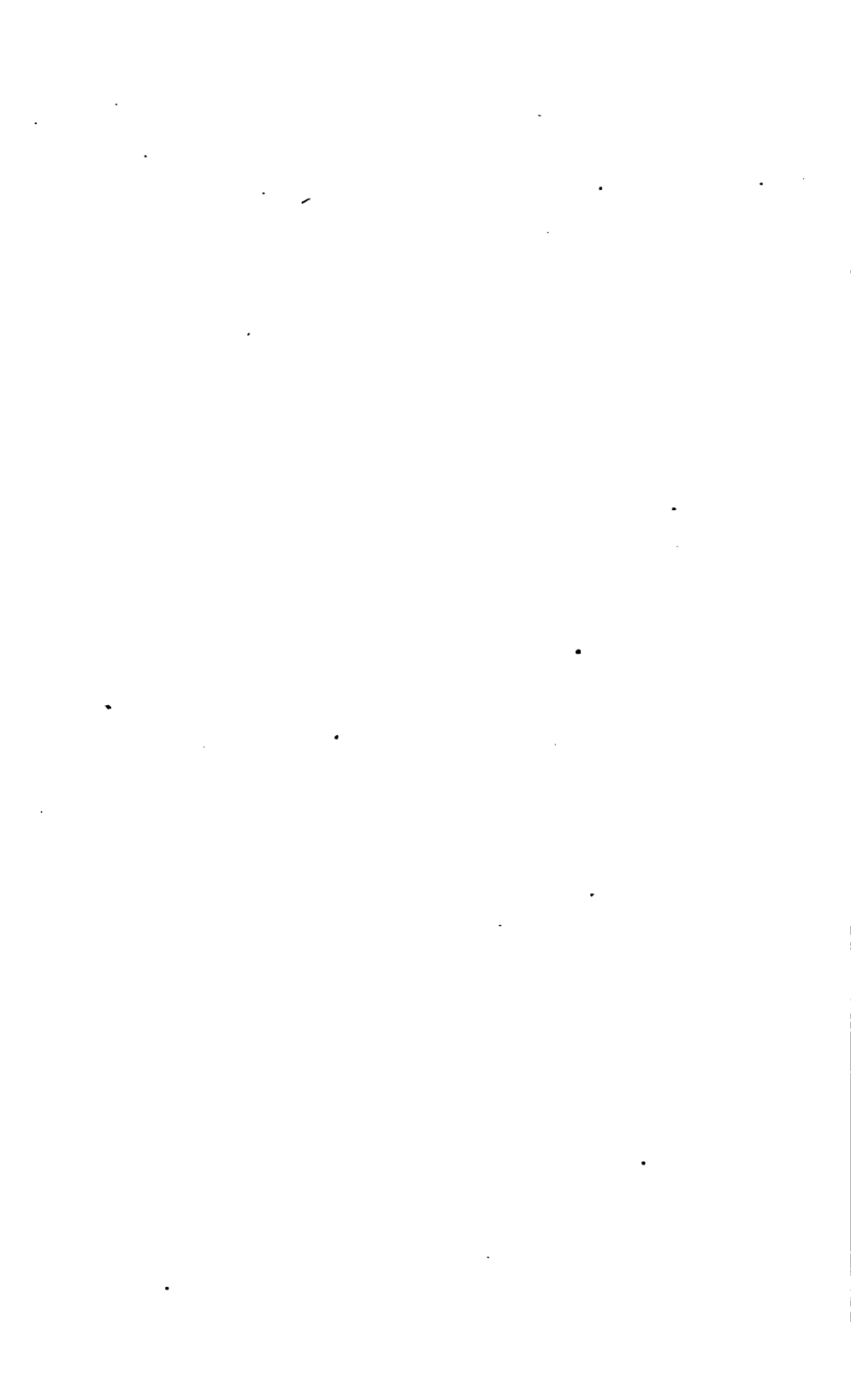
2,455 60 5,496 69

1,218 04

Amounts	brought	fo	rward,		<b>\$</b> 109,448	66	\$4,759,616 55
Fuel and lights,	•		•		56	68	•
Janitor of rooms,	•		•	•	244		
Books, stationery	, &c.,		•	•	633		
Printing,	•		•	•	673	61	
Advertising,			•	•		41	
Sundries,			•	•	337	35	5
Counsel fees,	•		•	•	1,000	00	
Thawing pipes, ga	ates, &c.	,	•	•	1,264		
Supplying water	takers t	у 1	reason of frost,	•	1,280	38	}
Engineering depa	rtinent,	for	rent of offices,	•	2,542	08	
"	66	44	fuel and lights,		131	07	•
66	44	66	janitor of rooms,	•	499	84	<u> </u>
66	•6	66	books, stationery	, &c.,	161	38	}
16	66	66	printing,	•	166	07	•
46	66	66	salaries,	•	15,308	50	)
"	66	"	sundries,	•	13	24	
							133,845 26
							\$4,893,461 81
•			Cr.				
W. A. Burdick, A	gent,		•	•	<b>55</b> 0	00	)
Boston hydrants,	•		•	•	29	07	
Water meters,	•		• .	•	1,921	08	}
Penalties,	•		•	•	340	00	,
Water, .	•		•		405,841	82	}
Approved bills,	•		•		4,484,779		;
							<b>\$4,893,461</b> 81

SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO AUGUST 31, 1875, INCLUSIVE.

Months.	1872	_	1873.		1874.		1875.
January		•••	<b>\$4</b> 0,699	09	\$69,356	70	<b>\$</b> 92,102 10
February	<b>\$</b> 796	06	4,314	80	3,678	96	4,674 19
March	6,671	82	6,669	73	9,221	19	4,777 42
April	1,668	59	2,810	07	4,936	98	10,093 32
May	2,063	41	1,766	<b>28</b>	2,338	<b>59</b>	2,574 92
June	8,634	89	8,228	92	2,583	35	8,140 99
July	<b>3,48</b> 8	27	6,214	24	13,756	<b>5</b> 1	9,035 23
August	1,818	14	1,441	09	1,953	37	4,001 66
September	4,933	44	7,550	<b>64</b>	5,541	34	
October	5,079	08	8,745	53	9,097	95	
November	477	04	872	83	1,511	03	•••••
December	5,372	77	8,072	87	8,076	42	
	\$41,003	<b>51</b>	<b>\$97,3</b> 86	09	<b>8</b> 132,052	39	\$135,399 8



# SEVENTH QUARTERLY REPORT

OF THE BOARD OF

# WATER COMMISSIONERS

OF THE '

#### CITY OF PROVIDENCE.

[Elected February 27, 1874.]

**DECEMBER 1, 1875.** 

PROVIDENCE:

AMGRLE, BURLINGAME & CO., PRINTERS TO THE CITY. 1875.



# ORGANIZATION

OF THE

# PROVIDENCE WATER WORKS.

BOARD OF WATER COMMISSIONERS.

JOSEPH J. COOKE, PRESIDENT. CHARLES E. CARPENTER, WILLIAM CORLISS.

SECRETARY OF THE BOARD OF WATER COMMISSIONERS.

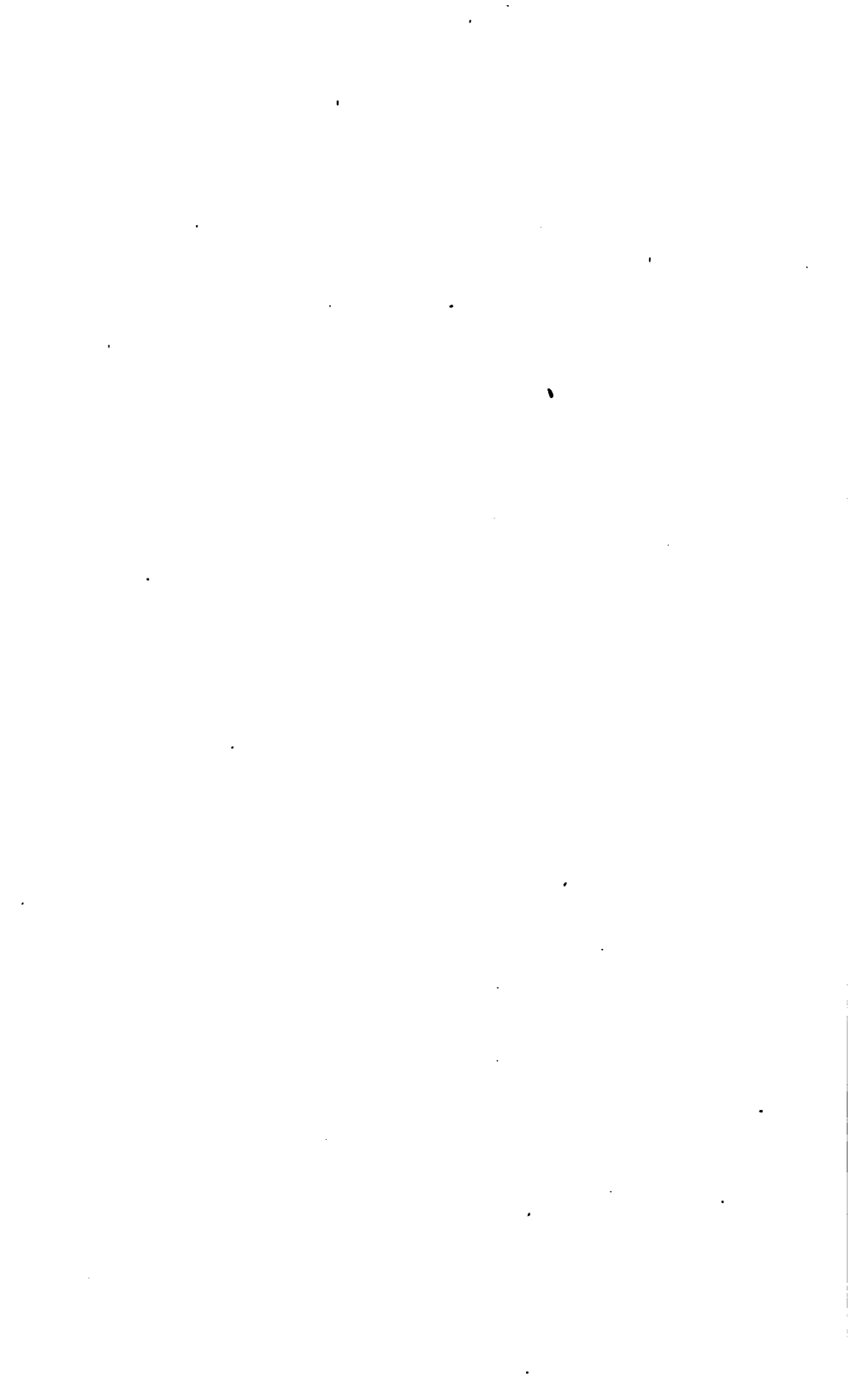
CLINTON D. SELLEW.

Office No. 35 North Main Street.

CHIEF ENGINEER.

J. HERBERT SHEDD.

Office No. 35 North Main Street.



# REPORT.

OFFICE OF THE BOARD OF WATER COMMISSIONERS, Providence, R. I., December 1, 1875.

TO THE HONORABLE THE CITY COUNCIL:

The undersigned Water Commissioners, elected February 27, 1874, under an "An Ordinance to establish a Board of Water Commissioners," approved same day, respectfully present their Seventh Quarterly Report:

An offer of Samuel B. Pearce to furnish the materials and erect a fence on the south side of Hope Reservoir, has been accepted.

An offer of the Architectural Iron Works, of New York, to furnish the materials and erect an iron bridge over the over-flow at Hope Reservoir, as per plans, for the sum of three hundred and seventy-five dollars, (\$375.00,) has been accepted.

Advantage was taken of the filling of Hope Reservoir to draw all the water from Sockanosset Reservoir, for the purpose of examining its bottom with reference to sediment, (of which, unexpectedly, a mere film was found,) and to clear the reservoir of fish. The quantity of fish, also, was smaller than was anticipated. A small quantity of fine earth has been carted in, spread over the bottom and thoroughly rolled, for

the purpose of lessening the very slight amount of filtration. The reservoir is now again nearly full of water.

The engine for Hope Pumping Station, constructed by the Providence Steam Engine Company, being the second engine constructed for that station, has been erected, and now awaits the test required by the contract, before acceptance.

An agreement has been executed with the Providence Steam Engine Company, appointing Messrs. Charles Hermany, of Louisville, Kentucky, and James B. Francis and Channing Whitaker, both of Lowell, Massachusetts, the committee of experts provided for in the contract for the construction and erection of said engine, and it is expected that the test will be made about the middle of the present month.

On Friday, the 10th day of September, Simeon Noell, Inspector of Engine Work, while standing upon the platform around the cylinder where he was superintending the placing of the piston in the steam cylinder of the Cornish Pumping Engine at Petraconset, was very seriously injured, losing a portion of his skull and one eye, by the fall of a block, caused by the breaking of a connecting strap. Mr. Noell is now at the Rhode Island Hospital, and is slowly improving.

John West, of Reading, Pennsylvania, has been engaged to act as consulting and superintending engineer in charge of the Cornish Engine at Pettaconset, and of the running of the engine for thirty days after starting, for the sum of twenty-five hundred dollars, (\$2,500.00), in full for services and all expenses.

Neither the Engine House at Pettaconset nor the Cornish Engine have been completed.

The daily consumption of water, including waste and leakage, during the last quarter, was about 2,311,000 gallons.

Plumbers' licenses have been issued as follows:

James T. Fish, Agent, Joseph Groves, George R. Howard.

On the 1st day of September, 1875, Michael J. Higgins was notified to show cause why his license as Plumber should not be revoked, and that in the meantime his license was suspended. Mr. Higgins has made no appearance.

The whole number, of plumbers' licenses issued is sixty-four. Suspended, three. Revoked, one. Remaining in force, sixty

The following statement shows the length of pipes laid during the last quarter; the sizes of the pipes; where laid; and the totals since the commencement of the work:

#### 36 Inch.

At Pettacons Including	•	- pipes.	•	-	-	88	feet.
Previously,	-	•	-	-	-	9,996	feet.
Total,	•	-	-	-	-	10,084	feet.
		8	Inch				
In McKenna	and S	qu <b>ar</b> e str	eets an	d at F	etta-		
conset,	-	•	-	-	-	744	feet.
Including	8 cı	it pipes,	2 curv	ed pip	es, 5		
branches a					-		
	u o p						
Previously,	- -	-	-	-	•	73,615	feet.

#### 6 INCH.

In Borden, Carter, Crary, George, Grove, Halton, Langley, Mill, Pearl, Pike, Royal, Sackett, Sayles and Westfield streets; in Angell and Doyle places, and at Pettaconset, - 7,165 feet. Including 23 cut pipes, 15 curved pipes, 19 branches and 13 gates.

N	0.	4	7	_
_ ,	~	-	•	

Previously,	•	-	-	-	-	386,931	feet
Total,	-	-	-	-	-	394,096	feet.
Total of all so or $1\frac{5}{1000}$ m. Previously, in inch, of wh	niles. ncluding	10, 12	2, 16, 20	, 24 and		7,997	feet
last quarter		-	-	-	•	625,475	feet
Total, or 119 975	- miles.	-		-	-	633,472	feet.

Twenty-one fire hydrants have been set during the last quarter, one in each of the following locations:—

Atwell's avenue, north side, in range of west line of Julian street.

Borden street, north side, 180 feet st of Clay street. 144 " east of Plane street.

south side, about 450 feet east of Greenwich Bourbon street.

Bridgham street, east side, opposite north line of Gilbert street.

Grove street, south-west corner of Harris avenue.

south side, about 130 feet east of Valley street. west side, about 220 feet south of Potter's Halton " avenue.

Hope street, west side, half way between Cushing and Bowen streets.

Manton avenue, south-west side, opposite northwest line of Steere avenue.

Myrtle street, north-east corner of Pine street.

north side, about 190 feet east of North Main Royal street.

Sackett street, north side, 182 feet west of Broad street.

590 " in line with east side of Searle Sayles street.

"

"

Somerset street, north-east corner of Hayward street.

Square "north-east corner of Louisa street.

Stewart court, north-east corner of Garden street.

West Clifford street, south-west corner of Myrtle street.

" " Somerset street.
Westfield " south side, about half way between
Greenwich and Fuller streets.

The total number of fire hydrants is now nine hundred and one.

The height of water in Sockanosset Reservoir at 7 o'clock this morning was 178.34. High water in the reservoir is 180.50 (above high tide in Providence river.)

The height of water in Hope Leservoir at 7 o'clock this morning was 161.96. High water in the reservoir is 162.50 (above high tide in Providence river.)

Sixty-two Ball & Fitts' water meters, made by the Union Water Meter Co., and forty water meters, made by Fales, Jenks & Sons, have been put in at the expense of water takers since the date of the last report. One one-inch water meter, made by Fales, Jenks & Sons, has been changed for a three-quarter inch meter of the same make, and the use of one three-quarter inch Fales, Jenks and Sons' meter, has been discontinued. The use of three five-eighths inch water meters, made by the Union Water Meter Co., has also been discontinued.

There	are	now	twenty-two	hundred	and	fifty-six	water
meters in	use,	viz.:-	<del></del>				

		SIZES.								
KIND.	§ inch.	å inch	1 inch.	1½ inch.	2 inch.	3 inch.	4 inch.	TOTALS.		
Ball & Fitts.	1,301	225	82	4.5	8	1	1	1,663		
Worthington. Fales, Jenks	169	•••	•••	,	•••		1	170		
& Sons	• • • •	404	19	••••		••••	• • • •	<b>423</b>		
	1,470	629	101	45	8	1	2	2,256		

The total number of applications for a supply of water is sixty-seven hundred and forty-eight.

The number of new service stops opened during the last quarter, is two hundred and seventy-nine.

The number of service stops opened to date is fifty-seven hundred and ninety-six.

Nine stops have been closed during the last quarter, for non-payment of bills, four of which have been re-opened on payment of bill and a penalty in each case of two dollars; and one was re-opened on payment of the bill, without charge for penalty, for reason of attendant circumstances. Three stops previously closed for non-payment have been re-opened during the last quarter; in one case the bill and a penalty of two dollars were paid, and the remaining two, for reason of attendant circumstances, were re-opened on payment of bill, without penalty. Thirty-three stops closed for non-payment remain unopened; in one case, however, the bill and penalty of two dollars have been paid, but the party is not ready to have the stop re-opened. The use of four stops has been discontinued, but the pipes remain in view of possible future use.

Water is now supplied for the following uses:—

3 armories; 10 bakeries; 36 banks; 98 bar-rooms; 2 bath houses; 1 bath house—Turkish; 115 boarding houses; 9 bottling establishments; 31 building purposes; 1 burying ground; 1 car house; 2 carriage depositories; 3 chasers; 1 Christian Union; 29 churches; 1 city barn; 2 city bridges; 1 city building; 14 city drinking fountains; 25 city drinking troughs; 901 city fire hydrants; 5 city fire steamer stations; 9 city hose stations; 8 club rooms; 14 coal yards; 1 college; 1 colored shelter; 1 conservatory of music; 4 convents; 2 court houses; 1 decorator; 1 Dexter Asylum; 2367 dwellings of one family; 2341 dwellings of two families; 220 dwellings of three families; 266 dwellings of four families; 30 dwellings of five families; 51 dwellings of six families; 4 dwellings of seven families; 7 dwellings of eight families; 1 dwelling of nine families; 1 dwelling of twelve families; 2 dye houses; 8 elevators; 1 engine turner; 4 engravers; 2 enamel works; 1 express carriage house; 53 fire supplies, private; 61 fountains, private; 1 fountain, public; 1 furrier; 3052 garden and street hydrants; 4 gas holders; 5 gold and silver platers; 6 gold and silver refiners; 2 grain elevators; 39 green houses; 20 halls; 1 home for aged women; 2 hospitals; 17 hotels; 1 infirmary; 4 laundries; 3 libraries; 1 lithographer; 21 lodging houses; 2 lumber dealers; 1 mason. Manufacturing establishments,—1 beer; 2 belt and picker; 3 blank book; 2 bleacheries; 1 bologna sausage; 1 bonnet bleachery; 2 boot and shoe; 1 box; 1 braiding works; 2 brass foundries; 2 breweries; 1 brush; 2 butt; 1 butter; 9 carriage; 2 cement pipe; 1 chain; 6 cigar; 1 cigar box; 18 cloak and dress; 1 coffin; 8 confectionery; 1 corset; 3 colorers of jewelry; 8 cotton; 1 crocus; 3 die sinkers; 2 dye wood; 1 emery wheel; 1 enameler of jewelry; 1 eyelet; 3 file; 9 furniture; 1 gas; 1 gas burner; 4 gas fixtures; 1 geer; 3 hat; 4 harness; 1 horse shoe; 2 ice cream and soda water; 1 iron company; 1 iron fence; 10 iron foundries; 1 japan switch; 1 jewelers' cards; 93 jewelry; 4 lapidaries; 28 machinists; 1 mowing machine; 1 nail keg; 2 oil; 1

organ; 1 paper box; 1 paper collar; 3 paper cop tube; 1 pattern; 4 patent medicine; 1 pencil case; 4 picture frame; 1 paint works; 2 pump; 2 reed; 1 rubber goods; 1 rubber tubing; 4 sash and blind; 1 saw; 2 screw; 1 sheet iron; 1 shell comb; 2 shirt; 3 silverware; 6 soap; 1 spiral spring; 1 starch; 1 steam boiler; 2 steam engine; 1 stencil plate; 1 stove; 2 tanners; 2 thread; 1 tinware; 4 tool; 3 top roll; 6 woolen goods; 1 yeast. Markets,—48 fish; 106 meat. Mille, -2 drug and grain; 3 flour and grain; 1 paint; 10 planing. 5 marble works; 1 nickel plater; 1 opera house; 2 orphan asylums; 5 organs; 4 oyster houses; 560 offices; 11 photographers; 10 printing establishments; 7 plaster and stucco workers; 10 plumbers; 10 provision curers and packers; 6 police stations; 7 railroads; 1 reading room; 44 restaurants; 1 roofer. Saloons,—4 billiard; 3 bowling; 6 ice cream; 26 lager beer; 11 oyster. Schools,—1 boarding; 14 private; 37 public; 1 reform. Shops, -45 barber; 9 blacksmith; 1 carpenter; 3 cooper; 1 gunsmith; 1 junk; 17 paint; 5 shoemaker; 23 tailor; 5 tinman. Stables,—6 hack; 48 livery; 294 private; 5 sale; 70 work. 13 steamboats; 13 steamships; 6 steam and gas pipe fitters. Stores,—1 agricultural implements; 45 apothecary; 1 auction; 4 book; 32 boot and shoe, 2 carpet; 2 carriage trimmings; 11 cigar; 24 clothing; 11 confectionery; 3 drug; 40 dry goods; 80 fancy goods; 1 florist; 11 flour and grain; 12 fruit; 12 furniture; 12 gents' furnishing goods; 144 grocery, retail; 15 grocery, wholesale; 11 hardware; 2 hide and leather; 2 hoop skirt; 11 house furnishing goods; 3 house paper; 3 iron and steel; 12 jewelry; 14 liquor; 1 lime and brick; 2 manufacturers' supplies; 33 millinery; 10 newspaper; 4 oil and paint; 2 paper and paper stock; 1 piano forte; 7 produce, wholesale; 3 sewing machine; 4 stationery; 2 stove; 5 tea; 2 trunk; 1 toy; 1 umbrella; 2 wooden ware; 1 wool; 2 woolen goods. 1 State prison; 1 store house; 1 theatre; 4 undertakers; 1 United States custom house building; 2 upholsterers; 2 water boats; 1 wheelwright; 1 wood turner; 3 wood yards; 28 not classed.

The amount of expenditures during the last
quarter, is \$103,481 42
The total amount of expenditures, is 4,588,261 26
The total amount of appropriations, is 4,700,000 00
The unexpended balance, is 111,738 74
The cost of construction to date, (deducting
from the whole amount of approved bills the
cost of maintenance, the amounts received for
labor and materials, &c. meters; from sewer
department for office expenses; estimated
amount due from sewer department for engi-
neering, &c. and adding amounts to the credit
of Boston hydrants and water meters,) is \$4,175,592 83
The cost of maintenance to date, is 148,702 64
The amount received during the last quarter, all
of which has been paid to the City Treasurer, is
For water supplies, - \$20,263 39
For water meters, 2,530 00
For penalties, 12 00
For sundries, 6,163 53
28,968 92
The amount received for water in 1872, was 41,003 51
. The amount received for water in 1873, was 97,386 09
The amount received for water in 1874, was 132,052 39
The amount received for water during eleven
months of 1875, was 155,663 22
The total amount received for water to date, is 426,105 21
The amount of all receipts to date, is 658,511 10
A schedule of bills approved during the last quarter, and
of receipts during the same time, a trial balance of ledger.

A schedule of bills approved during the last quarter, and of receipts during the same time, a trial balance of ledger, November 30, 1875, and a schedule of receipts for water by months, are hereunto appended and made parts of this report.

A separate report of that portion of the duties of the Board which relates to sewers will be presented.

SCHEDULE OF BII	LLS APPROVED	BY THE	BOARD	OF WATER
COMMISSIONERS	FROM SEPTEM	BER 1, 187	5, TO NO	VEMBER 30,
1875, INCLUSIVE.				

2176	George W. Olney, land in Lincoln,	<b>\$</b> 900 00
2177	Samuel M. Gray, on account for paying laborers at Petta-	
	conset,	<b>500</b> 00
2178	Paulding, Kemble & Co., on account for constructing pump-	
	ing engine,	600 00
2179	Paulding, Kemble & Co., on account for constructing pump-	
	ing engine,	134 50
2180	Foster S. Dennis, trenching, back-filling and laying water-	
	pipes,	2,200 00
2181	Foster S. Dennis, carting pipes,	226 55
2182	Fuller Iron Works, special castings and valve boxes,	1,413 42
2183	Fales, Jenks & Sons, water meters,	823 15
2184	Hopkins & Pomroy, teaming, -	97 25
2185	Samuel M. Gray, paid by him for labor at Pettaconset, &c.,	2,408 08
2186	Thomas Phillips & Co., tin-lined lead pipe, &c.,	804 72
2187	Tucker, Swan & Co., coal,	1,579 61
2188	Lobdell & Newmans, grooved roller,	100 00
2189	Samuel M. Gray, on account for paying laborers at Petta-	
	conset,	<b>500 00</b>
2190	Hopkins & Pomroy, coal, &c., -	175 59
2191	Wood & Winsor, labor, pipe and fittings, -	17 81
2192	R. S. Burrough & Co., oil,	53 12
<b>2</b> 193	Tucker, 8wan & Co., coal, &c.,	1,914 51
2194	G. M. Hopkins & Co., atlas of Providence, first, second and	
	third wards, two copies,	24 00
2195	Ryder Reciprocal Grate Association, grate bars, &c.,	<b>674 8</b> 3
2196	Simeon Noell, on account for salary as inspector of engine	
	work,	100 00
2197	Builders' Iron Foundry, check valves, special castings, &c.,	1,932 79
2198	Charles H. Pierce, salary as assistant engineer,	250 00
2199	Ous F. Cupp,	208 33
2200	HOWARU A. Carson,	250 00
2201	Charles H. Swau,	208 33
2202	William T. Schneider,	100 00
2203	John E. Dowen,	200 00
2204	Daniel D. Waterman,	83 33
2205	Tehtiere ameer, za,	. 83 33
2206	Edmund B. Weston,	83 33
2207	William M. Drown, or.,	83 33
2208	Daniel C. Stone,	83 33
2209	Edwin F. Dawiey,	83 33
2210	William L. Janes, service hibe .	83 33
2211	With the r. 14 white the recommendation	200 00 t. 41 67
2212	E LEUR D' Lattie! argrant, ankingating debatemen	41 67
2213	Thomas L. Dotts,	41 67
2214	William H. Olmstead," " " "	71 01
	Amount carried forward,	\$19,204 91
	•	

224 H	Amount brought forward,	<b>\$</b> 19 <b>,204</b> 91
2215	George B Francis, salary as student, engineering depart-	00.00
001.0	ment,	33 38
2216	Charles A. Harper, salary as student, engineering department	<del>-</del>
2217	Alired L. Marun,	33 33
2218	Charles F. Angell, On that,	20 00
2219	Albert II. Douwell,	33 33
2220	Walter F. Slade, " service pipe clerk, engineering	
504	department,	83 33
2221	William Aplin, salary as clerk, engineering department,	83 33
2222	William H. Turner, " " " " "	100 00
2223	Irvin H. Potter, " " " " "	58 50
	Andrew B. Purdy, " superintendent of pipe work,	166 67
	William H. Patterson, salary as inspector on pipe line,	104 00
2226	S. Horace Wheeler, " " of service pipes,	125 00
2227	Henry M. Wilcox, "assistant inspector of ser-	
	vice pipes,	100 00
2228	Frederic A. Arnold, salary as inspector of water fixtures,	100 00
2229	Albert C. Winsor, "assistant inspector of water	
	fixtures,	78 00
2230	Edward A Moran, salary as inspector of meters,	100 00
2231	John Lyons, " " plumber, meter department,	38 75
2232	James H. Higgins, " " " " "	65 00
2233	John Lally, " "plumber's helper, meter depart-	
	ment,	20 42
2234	Simeon Noell, salary as inspector of engine work,	150 00
2235	Alexis C. Miller," "keeper of Hope Reservoir, -	77 50
2236	Jeptha Baker, " " Sockanosset Reservoir,	77 50
2237	Albert E. Angell, salary as temporary assistant, engineering	
	department,	55 12
2238	George H. Slade, salary as temporary assistant, engineering	
	department,	<b>56 4</b> 0
2239	Edward C. Reynolds, salary as temporary asistant, engi-	
	neering department,	18 75
2240	George W. Winsor, Jr., salary as temporary assistant, engi-	
	neering department,	37 50
2241	C. Frank Parkhurst, salary as temporary assistant, engi-	
	neering department,	8 00
<b>2242</b>	Henry G. Dennis, salary as superintendent of pipe yard, -	125 00
2243	Richard M. Wood, " clerk at pipe yard, .	83 33
2244	John Cuthbert, " pumping engineer, Pettaconset,	104 17
2245	John Hamilton, "" " " " "	85 00
2246	George F. Barney, "fireman, "	60 00
2247	Patrick O'Rouke, " " " " "	70 00
2248	John Quinn, " " pumping engineer, Hope station,	125 00
<b>224</b> 9	Joseph F. Plant, """ "" "" "" ""	90 00
2250	Thomas Miller, "fireman, ""	65 00
<b>2251</b>	Michael Hamill, """""""""""""""""""""""""""""	65 00
2252	William F. Tanner, " axeman,	49 00
2253	Jesse W. Coleman, " commissioners' clerk, -	<b>50 00</b>
2254	Leonard N. Austin, Jr., salary as commissioners' clerk,	<b>75</b> 00
2255	Thomas C. Gushee, " " " " "	100 00
	Amount carried forward,	\$22,208 50

	Amount brought forward,	<b>\$22,208</b> 50
2256	Philip S. Chase, salary as commissioners' clerk,	150 00
2257	Clinton D. Sellew, " secretary of water commissioners,	200 00
<b>2258</b>	John Purnell, "as janitor, &c., -	<b>55</b> 96
2259	Charles H. Pierce, paid by him for sundries, -	88 78
<b>2260</b>	Charles H. Pierce, " " " labor,	1,116 69
2261	Samuel M. Gray, engineering services, self and assistants,	515 02
2262	Samuel M. Gray, paid by him for sundries,	88 23
<b>2263</b>	Dexter Gorton & Co., carpenter's work, lumber, &c.,	99 31
2264	Daniel F. Burlingame, repairing tools, &c.,	18 30
2265	Boston Machine Co., water gates,	305 10
<b>22</b> 66	Gorham M'f'g Company, cups and rings for drinking foun-	
	tains, -	33 75
2267	Olney Brothers, oil,	43 30
2268	Robert Morrow, horse hire by engineers,	21 00
2269	Stephen Knobb, carting check valve to Pettaconset,	20 00
2270	W. E. Barrett & Co., lawn seed,	8 00
2271	H. B. Bowen, pipe bolts,	79 99
2272	Abbott Lawrence, expressage on meters, -	12 75
2273	Buff & Berger, repairing and adjusting level, -	20 50
2274	Holden & Lovett, horse shoeing, -	14 50
2275	French & MacKenzie, on account for carpenter's work, en-	
	gine house at Pettaconset,	1,800 00
2276	James Glass, on account for slating roof of engine house at	2,000
22,0	Pettaconset	<b>80</b> 0 <b>00</b>
2277	William H. Waterman, allowance for service pipe,	17 73
2278	R. S. Burrough & Co., oil,	91 20
2279	B. F. Almy, cop waste,	12 00
2280	Tillinghast & Sherman, matting, -	52 67
<b>2281</b>	Foster 8. Dennis, extra labor laying water pipes, &c.,	11 12
2282	Willard F. Inman, carting pipes,	30 62
2283	Louis W. Clarke, repairing telegraph line, -	10 68
2284	John West, on account for services as consulting and super-	20 00
2201	intending engineer,	500 00
2285	Rhode Island Locomotive Works, on account for boilers	500 00
2200	and stand-pipe at Pettaconset,	10,000 00
2286	Samuel M. Gray, paid by him for labor, -	2,518 53
	Samuel M. Gray, "" " " "	368 50
2287	Providence Gas Co., gas,	94 38
2288	, <del>-</del> ,	
2289	Tucker, Swan & Co., coal, &c.,	475 <b>0</b> 8
2290	Dexter Gorton & Co., carpenter's work, lumber, &c., -	1,521 54
2291	Thomas Phillips & Co., tin-lined lead pipe, &c.,	1,304 88
2292	Lawton & Lee, whitening walls of offices, -	<b>36</b> 31
2293	Fales, Jenks & Sons, water meters,	507 45
2294	Foster S. Dennis, carting pipes,	14 93
2:295	Foster S. Dennis, trenching and back-filling and laying	AA
OO: A	water pipes,	75 00
2296	Fales, Jenks & Sons, fire hydrants, stop valves, taps and	
<b>922</b>	stops, &c.,	10,369 72
2297	Fuller Iron Works, special castings and valve boxes,	1,324 77
٠	Amount carried forward,	\$57,036 73

	Amount brought forward,	- 1	<b>5</b> 7,036	73
2298	Union Water Meter Co., water meters and repairing,	-	549	42
2299	Dexter Gorton & Co., carpenter's work, lumber, &c.,	-	378	01
2300	Tuttle & Hobbs. horse-keeping. &c.,	•	251	37
2301	Lobdell & Newmans, labor and materials at Hope station,		<b>74</b> 9	62
2302	Hopkins & Pomroy, drain pipe, coal, cement, &c.,	-	123	89
2303	Charles E. Jencks, labor and materials at Hope station,	-	63	65
2304	L. H. Tillinghast & Co., nickel plated bibbs, &c.,	-	53	00
2305	Wood & Winsor, labor, pipe and fittings, &c.,	-	52	04
2306	George L. Claffin & Co., sundries, -	-	21	27
2307	Olney Brothers, oil,	-	11	00
2308	Hopkins & Lyou, horse shoeing,	_	6	62
2309	Hopkins & Pomroy, teaming	-	96	75
2310	Hammond, Angell & Co., printing,	-	194	69
2311	Samuel M. Gray, on account for paying laborers,	-	500	00
2312	W. A. Burdick, Agent, reservations in bills for granite,	-	550	00
2313	Paulding, Kemble & Co., on account for constructing pump	)		
	ing engine,	-	850	00
2314	Lobdell & Newmans, labor and materials at Hope station,		2,296	77
2315	William H. Miller & Co., blacksmith's work on tools, &c.,		•	75
2316	Barker, Whitaker & Co., tools, lead, &c.,	-	596	
2317	Charles H. Pierce, salary as assistant engineer,	-	250	60
2318	Otis F. Clapp, " " " " " " " " " " " " " " " " " "	-	208	
2319	Howard A. Carson, "" " " " " -	<b>100</b>	250	
2320	Charles H. Swan,	-	208	
2021	William T. Schneider, "" " " "	-	100	
2322	John E. Bowen, "" " " " " " " " " " " " " " " " " "	_	100	
2323	Daniel D. Waterman, "" " " " " " " " " " " " " " " " " "	_	83	
2324	Leprilete Sweet, 2d, "" " " " " -	-	83	
2325	Edmund B. Weston, "" " -"	-	83	
2326	William M. Brown, Jr., " " "	-		33
2327	Daniel C. Stone, "" " " " "	-	83	
2328	Edwin P. Dawley, "" " " "	-	83	
2329	William F. Janes, " "service pipe "	-	83	33
2330	Augustus F. Nagle, " mechanical "	-	200	
2331	Frank B. Ferris, " student, engineering de		_	
	partment,	-	41	67
2332	Thomas L. Botts, salary as student, engineering departmen	ıt,	41	-
2333	William H. Olmstead, salary as student, " "	,	41	_
2334	George B. Francis, "" "" "" ""		33	
2335	Charles A. Harper, salary as student, engineering depart-	-		
	ment,	-	33	<b>33</b> ·
2336	Alfred E. Martin, salary as student, engineering departmen	ıt,	30	11
2337	Albert L. Bodwell, " " " " " "	•	33	
2338	Walter F. Slade, " service pipe clerk, engineering	ξ.		
	department,	•	83	33
2339	William Aplin, salary as clerk, engineering department,		83	_
2340	William H. Turner, " " " " " "		100	
2341	Irvin H. Potter, " " " " "		58	
2342	Andrew B. Purdy, " " superintendent of pipe work,		166	
		-	<del></del>	
	Amount carried forward,	- \$(	8 <b>7,108</b>	51

- \$71,523 77

	· ·	
•	Amount carried forward,	<b>\$67,108</b> 51
2343	William H. Patterson, salary as inspector on pipe line, -	<b>104 0</b> 0
2344	S. Horace Wheeler, " " of service pipes,	125 00
2345	Henry M. Wilcox, "assistant inspector of ser-	
	vice pipes,	100 00
2346	Frederic A. Arnold, salary as inspector of water fixtures,	100 00
2347	Albert C. Winsor, "assistant inspector of water	
	fixtures	78 00
2348	Edward A. Moran, salary as inspector of meters,	100 00
2349	William Clancey, "plumber, meter department,	42 50
2350	James H. Higgins, """"""""""""""""""""""""""""	65 00
2351	John Lally, " " plumber's helper, meter de-	
	partment,	20 00
<b>23</b> 52	Alexis C. Miller, salary as keeper of Hope Reservoir, -	75 60
2853	Jeptha Baker, ""Sockanosset Reservoir,	<b>75 00</b>
2354	Albert E. Angell, " temporary assistant, engineering	
	department,	45 50
2355	George H. Slade, salary as temporary assistant, engineering	}
	department,	38 80
2356	Edward C. Reynolds, salary as temporary assistant, engi-	
	neering department,	39 00
2357	George W. Winsor, Jr., salary as temporary assistant, engi-	•
	neering department,	37 50
2358	Henry G. Dennis, salary as superintendent of pipe yard, -	125 00
2359	Richard M. Wood, " clerk at pipe yard, -	83 83
<b>2360</b>	John Cuthbert, " pumping engineer, Pettaconset,	
2361	John Hamilton, " " " " "	85 00
2362	George F. Barney, " "fireman, Pettaconset, -	60 00
2353	Patrick O'Rouke, "" " -	70 00
2364	John Quinn, " " pumping engineer, Hope station	•
2365	Joseph F. Plant, " " " " " "	90 00
2366	Thomas Miller, "fireman, Hope station, -	65 00
2367	Michael Hamill, " " -	65 00
2368	Willism F. Tanner, " axeman, -	48 00
2369	Jesse W. Coleman, " commissioners' clerk, -	50 00
2370	Leonard N. Austin, Jr., salary as commissioners' clerk,	75 00
2371	Thomas C. Gushee, " " . "	100 00
2372	Philip S. Chase, "" " " " " " " " " " " " " " " " " "	150 .00
2373	Children D. Schow, Societary of water con-	
0074	missioners,	200 00
2374	John Purnell, salary as janitor, &c.,	55 .93
2375	Charles H. Pierce, paid by him for sundries,	57 94
2376	Charles H. Pierce, paid by him for labor,	972 50
2877	Samuel M. Gray, engineering services, self and assistants,	499 55
2378	Samuel M. Gray, paid by him for sundries, -	80 10
2379	Samuel M. Gray, "" " labor, -	92 09
2380	Clinton D. Sellew, " " sundries, -	44 03
<b>238</b> 1	Daniel F. Burlingame, repairing tools, &c.,	18 49
2882	Providence Steam and Gas Pipe Co., pipe and fittings,	23 07
2383	Muson, Chapin & Co., sulphur, muriatic acid, &c.,	30 76

Amount carried forward,

	A'm on nt haby abt for	rea ad	_	•	_	<b>@</b> 71 K92	77
9 904	Amount brought for	•	do Pro	•	•	<b>\$</b> 71,523	14
2384	Preston & Spaulding, o	•	<del>-</del>	- -lkei-		•	
2385	Builders Iron Foundry	-				1,438	
238d	George W. Smith, cutti	. •		lyurant	ooxes, &c.,		00
2387	John H. Eddy, brooms	-	-	•	-		10
2388	W. P. Knickerbocker &	• •	•	•	• -		50
2389	W. P. Knickerbocker &	• -	•	-	•	-	00
2390	Abbott Lawrence, expr	_	me ters,	-	-	_	60
2391	J. W. Moore, paper str	- •		-	•	11	13
2392	Edward T. Caswell, M	• •			s, Simeon		
	Noell, (charged to Pa		_		• .		00
2393	Oliver Johnson & Co.,			lead,	-		75
2394	W. E. Barrett & Co., le	•		•	•		00
2395	Union Water Meter Co	-	_	~~	•	631	
<b>239</b> 6	Samuel M. Gray, on ac					e <b>t, 50</b> 0	00
2397	Lobdell & Newmans, o	n <b>acc</b> ount	of reserv	vations i	n bills for		
	constructing Hope R	eservoir,	-	•	•	5,000	00
<b>2398</b>	Foster S. Dennis, tren	aching an	d back-	filling a	nd laying		
	water pipes, -	•		•	•	650	00
2399	Foster S. Dennis, cartin	ıg pipes,	•	•	•	73	<b>40</b>
<b>2400</b>	Samuel M. Gray, on ac	count for p	paying la	borers a	t Pettacons	et, 1,000	00
2401	Paulding, Kemble & Co	o., on acco	unt for co	nstructi	ng pump-		
	ing engine, .	•	•	•	•	<b>584</b>	61
2402	T. & W. Breck, rent of	offices, &	c.,	•	•	877	<b>50</b>
<b>240</b> 3	Bugbee & Hall, station	nery, &c.,	•	•	•	136	43
2404	Tucker, Swan & Co., c	oal, &c.,	•	•	•	525	<b>99</b> '
2405	Samuel M. Gray, paid	by him fo	r labor at	Pettaco	nset, &c ,	2,777	94
2406	James Glass, labor, &c	., engine l	ouse at l	Pettacon	set, .	1,069	<b>39</b>
2407	R. S. Burrough & Co.,	oil,	•	•	•	51	28
<b>2408</b>	Fales, Jenks & Sons, w	rater mete	rs,	•	•	170	15
<b>240</b> 9	Fuller Iron Works, spe			alve box		1,191	58
<b>24</b> 10	William Elsbree, team	ing,	•	•	•	•	02
2411	William H Miller & C	<b>U</b> -	id nuts, r	epairing	tools, &c.,	163	
2412	Hopkins & Pomroy, co	-	•			212	
2413	Wood & Winsor, labor		- ••		•		18
2414	William B. Blanding,	· - •	• • •	ies, Sim	eon Noell.		
	(charged to Paulding	_		•		34	<b>3</b> 0
2415	Paulding, Kemble & Oc	•	• •	nstructi	ng pumping		
	engine,	•	•		` ` ` `	500	00
2416	Yetter & Wack, sprink	ling stree	t				00
2417	Dexter Gorton & Co., o		-	ımber. 8	zo		96
2418	•	lary as ch	- ·	-		2,000	-
2419	Charles H. Pierce,		sistant en	•	•	250	
2420	· · · · · · · · · · · · · · · · · · ·	.6 66	66			208	
2421	Howard A. Carson,	66 66	66	4	•	<b>250</b>	
2422	Charles H. Swan,	£€ £€	4.5	"	-	208	
2423	William T. Schneider,	£1	**	"	• -	100	
2424	John E. Bowen,	46 46	"		• -	100	
2425	Dauiel D. Waterman,	66 66	46			83	
2426		66 46	66	6.	•	83	
	p-11000 - 11000) maj			•	•		
	Amount carried forw	vard, .		•	٠	<b>\$</b> 92,738	83

**\$96,4**18 16

	Amount broug	ht fo	orwa	rd,	•			. \$	92,738 83
<b>24</b> 27	Edmund B. Weston,	sal	ary a	as assists	nt eng	rineer,			83 33
<b>242</b> 8	William M. Brown, J.		-		46	•		•	83 33
2429	Daniel C. Stone.	64	60		44	•		•	<b>83 3</b> 3
2430	Edwin P Dawley,	46	•	s s4				•	83 33
2431	William F. Janes,	"	•	servic	e pipe	engin	eet.	•	83 33
2432	Augustus F. Nagle,	66	6			"	<b></b>	•	150 00
2433	Frank B. Ferris,	. 46	6			ineeri	ng đen	artmen	
2434	Thomas L. Botts;	64	6		. v, og	66	re gob		41 67
2435	William H. Olmstead	3 66	•	£		64		66	41 67
<b>243</b> 6	George B. Francis,	^ <b>,</b>	4	6 46		44	•	66	33 33
2437	Charles A. Harper,	66		6 46		6:		14	33 33
2438	Albert L. Bodwell,	46	•	6 66		66		66	
_	•	66			nina a				33 33
2439 0440	Walter F. Slade,	66		'service			-		
<b>244</b> 0	William Aplin,	61		•	engin	eering	(deba	rtment,	
2441	William H. Turner,	46			<b>6</b> :		4.		100 00
2442	Irvin H. Potter,	"			•			_	59 62
2443	Andrew B. Purdy,			aupor			-	work,	165 GT
2444	William H. Patterso	•		_	ctor on		•	•	104 00
2445	S. Horace Wheeler,	64		. 6 46			ce pip	•	<b>125</b> 00
<b>244</b> 6	Henry M. Wilcox,	44		<b>'ass</b> is <b>ta</b> n	_				s, 100 00
<b>244</b> 7	Frederic A. Arnold,	"	41	inspecto	r of w	rater f	lxture	15,	190 00
<b>244</b> 8	Albert C. Winsor,	64		" assista	nt ins	pector	of w	ater	
	fixtures,		•	•				•	75 00
<b>244</b> 9	Edward A. Moran, s	alar	y <b>a</b> 9	inspecto	rof w	ater n	ieters,	•	100 00
2450	William Clancey,	"	66	plumber,	meter	depa	rtmen	t, .	<b>50</b> 00
<b>24</b> 51	James H. Higgins,	46	66	66	16	_ (	8	•	57 50
<b>24</b> 52	John Lally,	"	•6	plumber'	's help	er "	\$ 66	•	18 33
2453	George W. Mitchell,	"	• 8	Inspecter	at Ho	pe Re	servo	ir,	23 00
2454	Alexis C. Miller,	46		keeper o		_		•	77 50
2455	Jeptha Baker,	"	6.	-	_			ervoir.	
2456	•	alar	y as	temporai				•	45 50
2457	George H. Slade,	64	"			"	46	66	42 40
2458	Edward C. Reynolds	. "	66	45		46	6.6	4.6	40 50
2459	Geo. W. Winsor, Jr.,	_	44	61		66		**	37 50
2460	Everett H. Sweet,	66	66	46		66	44	• 6	19 50
<b>24</b> 61	Henry G. Dennis,	66	" 5	superinte	ndent	of pir	e var	3.	125 00
2462	Richard M. Wood,	66		lerk at p				~,	83 33
2463	John Cuthbert,	66		umping		•	ttacor	Isat	104 17
2464	John Hamilton,	"	44	(t	"	.01, _0	(1		85 00
2465	George F. Barney,		"	fireman,			"		60 00
2466	Patrick O'Rouke,	<b>6</b> ·	4 4	*(	)		46		70 00
2467	John Quinn,	66	66	pumping	z Angin	MAT F	Tone o	tation	125 00
	• • • • • • • • • • • • • • • • • • •	66	66	hambine		1001, I	tobe a	16	90 00
2468	Joseph F. Plant,	66	66	Aromor			46	66	65 (0
<b>24</b> 69	Thomas Miller,	66	66	fireman,			66	66	
2470	Michael Hamill,	66	66						65 00 K4 00
2471	William F. Tanner,	66		axeman	•	• • • • • • • • • • • • • • • • • • • •		•	<b>54</b> 00
2472	Jesse W. Coleman,			commissi	loners	CIOLE	7	•	50 <b>0</b> 0
2473	Leonard N. Austin,	υ r.,	8818	rv as	66	66		•	75 00
2474	Thomas C. Gushee,		"	46	16	66		•	100 00
2475	Philip S. Chase,		••	••	- <b>-</b>			•	150 00
				•					

Amount carried forward,

1	Amount brought forward,	•	\$96,418	16
2476	Clinton D. Sellew, salary as secretary of water commiss	ione	rs, 200	00
2477	William Corliss, " water commissioner,	•	500	00
2478	Chas. E. Carpenter, " " " "	•	<b>5</b> 00	00
2479	Joseph J. Cooke, "" ""	•	500	00
2480	John Purnell, " " janitor, &c., .	•	56	<b>5</b> 6
2481	Charles H. Pierce, paid by him for sundries,	•	197	47
2482	Charles H. Pierce, paid by him for labor, .	•	1,220	40
2483	Samuel M. Gray, engineering services, self and assistant	8,	450	06
2484	John West, on account for services as consulting and su	per	-	
	tending engineer,	•	700	00
2485	Olney Brothers, oil,	•	11	16
2486	Wm. M. Bender & Co., sole tile,		<b>526</b>	15
2487	Thomas Phillips & Co., tin lined lead pipe, &c., .	•	694	06
2488	Thomas Phillips & Co., on account for labor and materia	als,		
	engine house at Pettaconset,	•	1,000	00
<b>248</b> 9	George W. Smith, cutting stone for hydrant boxes, &c.,	•	10	00
2490	Abbott Lawrence, expressage on meters, .	•	16	90
2491	Union Water Meter Co., water meters, &c., .	•	480	<b>5</b> 0
		•	\$103,481	42

**\$28,968 92** 

### RECEIVED FROM SEPTEMBER 1, 1875, TO NOVEMBER 30, 1875, IN-CLUSIVE, AND PAID TO THE CITY TREASURER.

1875.		
Sept. 10	. Of Daniel M. Lufkin, for one month's rent of farm in	l
-	Warwick, purchased of Miss Patience W. Chace, to	
	September 12, 1875,	\$14 58
16	. Of Fuller Iron Works, for scrap iron,	163 00
29	. Of Samuel M. Gray, for sundries,	8 05
	Of City of Providence, for sewer expenses,	4,201 82
Oct. 1	. Of Henry L. Johnson, for three months' rent of land in	I
	Pawtuxet, to October 1, 1875,	21 75
	Of heirs of Joseph Harris, for labor and materials, .	32 58
4	Of Peleg P. Cranston, for three months' rent of "Ran-	•
	dall estate," so called, to October 1, 1875,	50 00
	Of Howard A. Carson, for services of student,	1 00
13	. Of Daniel M. Lufkin, for one month's rent of farm in	
	Warwick, purchased of Miss Patience W. Chace, to	ı
	October 12, 1875,	14 58
	Of Samuel M. Gray, for sundries,	5 29
27	. Of City of Providence, for sewer expenses, .	225 78
	Of G. B. & W. F. Inman, for labor and materials,	5 29
30	. Of Henry G. Dennis, for cast iron water pipe, .	6 17
Nov. 1	. Of B. G. Palmer, Jr., for drain tiles,	10 00
16	. Of Daniel M. Lufkin, for one month's rent of farm in	•
	Warwick, purchased of Miss Patience W. Chace, to	•
	November 12, 1875,	14 58
30	. For setting and repairing meters during the present	
	quarter,	766 48
	For laying service pipes during the present quarter, .	617 58
	For penalties during the present quarter,	12 00
	For meters during the present quarter,	2,530 00
	For water during the present quarter,	20,263 39
		400.000.00

### TRIAL BALANCE OF LEDGER, NOVEMBER 30, 1875.

#### Dr.

Hope reservoi	r. for	land.		-	•	\$117,865	63
66 60	-	sundries	3,	•	•	1,773	
16 46	44	labor,	•	•	•	6,692	
66 64	46	gate cha	ambers,	•	•	11,561	63
46	44	drain,	•	•	•	1,927	39
66 66	4.6	inspecti	on,	•	•	8,614	26
46 46	"			•	•	3,746	18
46 66	66	slope w	•	•	•	43,127	81
46 64	66	gate hou	_	•	•	3,119	79
"	• 6	steps,	•	•	•	3,103	01
66 46	66	iron rail	ing,	•	•	1,418	81
66 66	44	improve	ment of	grounds,	•	1,056	67
ee Ee		fence,		•	•	656	91
Hope engine b		-		•	•	105,186	69
Sockanosset re	_		nstructi	on,	•	177,870	72
66	66	•	ındries,	·	•	124	45
<b>66</b> .	64	" la	nd,	•	•	14,435	36
66	66	44 gt	ate hous	<b>6</b> 8,	•	18,634	15
66	66	" di		•	•	2,658	99
• "	66		spection	9	•	6,819	18
69	44			k and mate	rials,	189	70
66	66		ate chan		•	19,299	27
n	66	_		ent of grou	nds,	11,837	69
66	66	" st			•	3,235	94
Lincoln reserv	oir, fo			•	•	2,946	54
Line of leadin	g mai	ns, for la	bor and	materials,		19,950	30
16 66 61	.6	16 02	ktra tren	ching, &c.,		472	45
64 66 64	46	" la	and and	damages,		1,665	00
Force main liv	e, for	land an	d damag	es,	•	3,006	<b>36</b>
6. 16 46	. 66	labor an	ad mater	rials,	•	6,299	35
66 64 40	4 46	extra tr	enching,	&c.,	•	332	<b>56</b>
Office furnitur	e, sto	768, gas	fixtures,	&c.,	•	1,305	03
Rent of offices		•		•	•	2,777	<b>78</b>
Books, statiou	er <b>y</b> , &	rc.,		•	•	653	20
Fuel and light	в,	•		•	•	219	12
Horse hire by	comm	issioner	6, .		•	19	00
Travelling exp	enses	of com	nissione:	rs,	•	161	<b>92</b>
Janitor of room	ms,	•	•	•	•	465	91
Commissioners	, sala	ries,	•	•	•	21,542	17
Secretary's sale	ary,	•	•	•	•	2,655	
Clerks' salaries	8,	•	•	•	•	3,986	
Sundries, .		•	•	•	•	<b>4</b> 01	
Printing		•	•		•	2,198	63
<b>A</b>		wied form	hear			\$636,014	er er
АЩОША	il Cari	ried forw	aiu,		•	Anninta	w

				<b>5</b> 000 01 4	~=
Amount brough	nt forward,	•	•	\$636,014	
Advertising,	•	•	•	1,929	
Fences,		•	•	2,075	
Rent of wharves and p	ipe yards,		•	6,144	
Stop valves,	•	•	•	72,988	
Linking carved pipes,		•	•	232	• -
Storehouse and work sl	h <b>op</b> ,	•	•	1,208	
Tools,	•	•	•	11,201	
Labor on pipes,	•	•	•	17,724	
Cast iron water pipes,		•	•	1,333.318	
Special castings,	•	•	•	103,391	
Lumber,	•	•	•	1,576	30
Fire hydrants,	•	•	•	105,526	46
Sockanosset hill cross re	oad,	•	•	. 3,855	38
Telegraph lines,	•	•	•	2,242	32
Dwelling houses at Pet	taconset,	•	•	10,063	75
Culverts and bridge on	line of fore	ce mains,	•	6,775	33
Culverts at Pettaconse	t,	•	•	3,557	92
Real estate in Warwick	,	•	•	11,486	85
Water privileges, mill,	and other	real est	tate in		
		Pav	vtuxet,	45,631	15
Pochasset bridge,	•	•		5,559	82
Wharf salaries,	•	•	•	10,749	47
Temporary engine hous	e at Pettac	conset,	•	9,815	33
Roads, slopes, &c., at I			•	12,042	95
Engine house at Pettac	onset,	•	•	305,917	64
Natural filter basin,	•	•	•	41,518	35
Removing loam,	•	•		•	95
Iron screw piles,	•	•	•	3,766	46
Hydrant bolts,	•	•	•	1,940	78
Pipe bolts,	•	•	•	1,933	
Photographs,	•	•	•	_	25
Hydrant heads,	•	•		7,443	
Taps and stops,	•	•	•	18,584	
Valve covers,		•	•	9,377	
Service pipe,	•			49,278	
Hydrant boxes,	•		<u>.</u>	29,201	
Setting fire hydrants,	•	•	-	10,701	
Check valves,		•	•	2,562	
Valve boxes,	•	•	•	33,408	
Air cocks, boxes, cover	s and settin	ng.		527	
Setting blow-offs,		· .	•	331	
Pettaconset pumping st	stion, for l	and.	•	25,902	
Lobdell & Newmans,	<b></b> ,		•	188,025	
A. & W. Sprague Manu	facturing C	}o	•	2,500	
Samuel M. Gray,		,	•	1,000	
Paulding, Kemble & Co	· )	•	•	104,834	
Thomas Phillips & Co.,	•••	•	<u>-</u>	3,583	
James Glass,	_	•	•	4,395	
Providence Steam Engi	ne Co	•	•	22,018	
TIALITEDIA DACUM TARRE	<u> </u>	•	•		
Amount carried	forward,	•	•	<b>\$</b> 3,284,655	<b>25</b>

Amount brought forward	_	_	\$3,284,655	25
Rhode Island Locomotive Works,	•	•	28,145	
Foster S. Dennis, .	•	•	11,425	
Architectural Iron Works,	•	•	30,502	
French & Mackenzie, .	,	•	1,800	
Akron Sewer Pipe Association,	•	•	•	00
Sewer department, salaries and office	SA AXTIA	nana.	1.213	
City Treasurer, .	·	450009	232,405	
City Treasurer, for water payments	• L		426,105	
Testing pipe iron,	,	-	443	
Iron drain pipes and gate,		_	224	
Carting pipes,	_		40,181	
Counsel fees.	_	•	5,500	
Inspection of pipes, .	•	•	10,562	
Testing bolts and composition casting	1 <b>0%</b> .	•	_	25
Laying water pipes, .		•	390,419	
Laying service pipes, .	•	•	81.741	
Laying section pipe, &c.,	•	•	85	
Drainage pump and engine,	•	•	<b>5,</b> 110	
Hydrants for street sprinklers,	•	•	2,636	
Inspection of pipe laying,	•	•	82,7 <b>4</b> 1	
Temporary boarding house at Petta	conset.	•	1,429	
Public drinking fountains and troug		•	3,311	
Warwick test pits, .	, 2009	•	1,313	
Engine house at Pettaconset, for dra	in.	•	2,132	
Water meters set, belonging to the	<u>-</u>	•	1,258	
Worthington pumping engine,	,10,	•	35,522	
Hope pumping engine,	•	. •	63,104	
Cornish pumping engine,	•	•	8,683	
Keeper's house at Sockanosset reser	Voit	•	7.088	
Pipe in river embankment at Pettac	_	•	4,067	
Inspection of engine work,		•	4,387	
Alterations at Hope pumping static	n for	second	2,001	•
With the same of t	, a 101	engine,	734	63
Boilers for Cornish engine,	_	onBinot	7,066	
Stand pipe at Pettaconset,	•	• -	•	08
Drain tiles,	•	•	<i>5</i> 16	
Drain wies,	•	•		<b>\$4</b> ,676,680 62
				wajorojoco uz
Engineering Department:-				
For Instruments, .	_		3,385	79
Tools, .	•	•	734	
Furniture, stoves, gas fixtures,	&c.	•	2,886	
Draughting, .	,	•	3,523	
Labor, .	-	•	9,518	
Horse and wagon account,	•	•	2,748	
Horse keeping, shoeing, &c.,	• -	•	2,598	
Horse hire,	•	•	5,190	
Rent of offices,	•	•	6,887	
_	•	•		
Amounts carried forward,	•	•	<b>\$57,472</b> 8	9 \$4,676,680 62

A	mounts brough	nt forward, .	•	\$37,472 89 \$4,676,680 62
Fuel	and lights,	•	•	710 27
	or of rooms,	•	•	1,271 54
	rimental filter,	•	•	91 08
	s, stationery, &	•	•	3,502 84
	ries		•	3,730 86
Test v	· - •		_	1,579 40
	iltations,		•	827 08
	building at Pe	ttaconset.		567 60
11		ckanosset reservoir,		<b>563 2</b> 2
Stake	s and strips,	_	-	1,313 71
Print	<del>-</del> -	•		656 25
Maps,	_,	•		129 42
	e pipe experim	enta	_	296 04
	orary assistanc		•	10,590 95
Salari	<b>▼</b>	<del>o</del> , .	•	127,387 48
Deleti	<b>68,</b> .	•	•	<b>\$190,690 63</b>
				<b>—— @130,03</b> 0 03
	•			·
MAINTE	NANCE:-			
Hope pun	ping station, f	or coal and wood,	•	8,835 89
		engineers, .	•	3,727 56
66 6	• • •	fremen, .	-	2,254 65
66 6	C 16 0	' lights, .	•	1,570 42
66 6		' sundries, .	•	656 <b>02</b>
£6 6		' night and Sunday	watch.	
66 E		' labor on fuel,	*************	4 56
Pettacone		tion, for coal and wo	od .	27,815 50
1 00000000	er hambing am	" engineers,	ou,	7,068 35
66	16	" firemen,	•	6,257 03
Potteoone	at numning sta	tion, for labor on fuel		2,598 07
1 600000119	es hambing ess	" sundries,	•	5,082 72
•	44	" " night and Si	nndaw '	0,002 12
				2,822 33
Gookanossa	ot managements for		watch,	3,569 25
POCKSHOSS	et reservoir, fo		•	• • • • • • • • • • • • • • • • • • •
		sundries, .	•	6,797 37
_	rvoir, for watch			390 00
Ascertaini	ng and removi	ng nuisances on Paw		470 40
777 A b. (	•		river,	479 46
_	ton pumping et	igine,	•	7,678 89
	ping engine,	•	•	4 56
	lers at Pettacor	iset,	•	137 86
Change of	•	•	•	2,193 17
-	of water fixtu	res, .	•	5,184 79
_	pipe line,	•	•	8,855 70
Meter test	•••		•	270 91
•	_	epair of meters,	•	702 07
	oners' salaries,	•	•	7,833 39
Secretary's	- ·	•	•	2,655 61
Clerks' sal	aries,	•	•	6,096 69
Rent of of	fices,		•	<b>1,3</b> 15 <b>26</b>
•		<b>.</b>		\$100,000,40.\$4,007.071.05
Aı	mounts carried	iorward, .	•	<b>\$</b> 122,889 40 <b>\$</b> 4.867,371 25

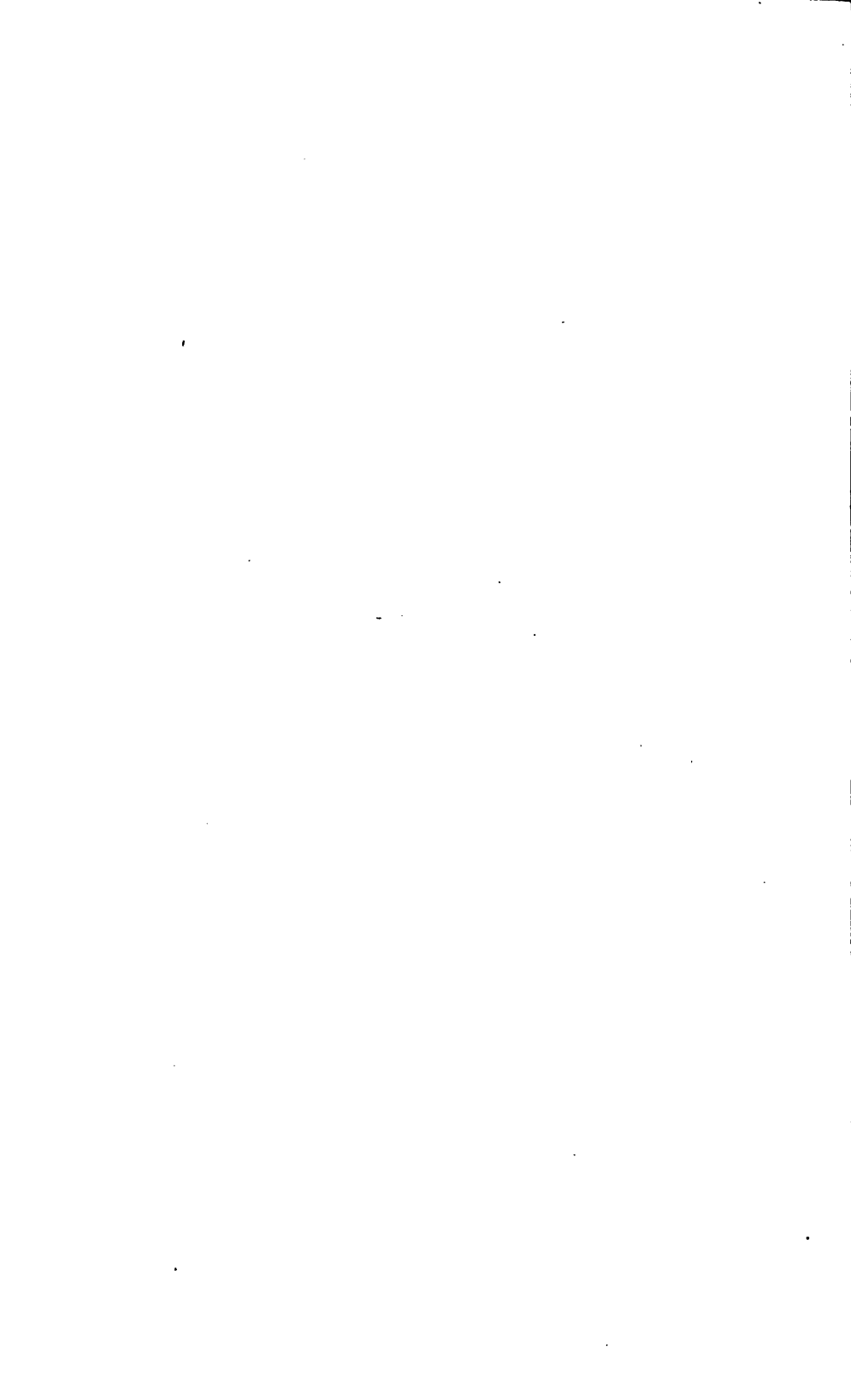
Amounts brought forward, .					<b>\$</b> 122,889	<b>40 \$</b>	4,867,371 25
Fuel and lights,	ζ,		•		58	<b>73</b>	
Janitor of rooms,			•		262	94	
Books, stationery			•	•	646	86	
Printing, .	•		•		676	48	
Advertising,		•	•	•	83	41	
Sundries, .			•	•	<b>34</b> 3	<b>5</b> 9	
Counsel tees,			•		1,000	00	
Thawing pipes, ga	tes, &c	•,	•		1,264	82	
Supplying water t	•	1,280	<b>38</b>				
Engineering depa		2,736	<b>52</b>				
"	66	64	fuel and lights,		135	15	
46	4.6	16	janitor of rooms,		537	27	
46	4.0	66	books, stationery, &c.	.,	184	67	
46	46	64	printing,	•	166	07	
66	66	66	salaries,	•	16,421	01	
66	66	46	sundries,	•	15	34	148,702 64
					\$5,016,073 89		
			Cr.				
Boston hydrants,		•	•		29	07	
Water meters,		•	•		1,326	35	
Penalties, .			•	•	352	00	
Water, .		•	•	•	426,105	21	
Approved bills,			•	•	4,588,261	<b>26</b>	
						-\$4	5,016,073 89

# SCHEDULE OF RECEIPTS FOR WATER, BY MONTHS, FROM COMMENCEMENT TO NOVEMBER 30, 1875, INCLUSIVE.

Months.	18 <b>72</b> ·	1873.	1874.	1875.
January	••••••	<b>\$4</b> 0,699 09	\$69,356 70	<b>\$</b> 92,102 10
February	<b>\$</b> 796 06	4,314 80	3,678 96	4,674 19
March	6,671 82	6,669 73	9,221 19	4,777 42
April	1,668 59	2,810 07	4,936 98	10,093 32
May	2,063 41	1,766 28	2,338 59	2,574 92
June	8,634 89	8,228 92	2,583 35	8,140 99
July	3,488 27	6,214 24	13,756 51	9,035 23
August	1,818 14	1,441 09	1,958 37	4,001 66
September	4,933 44	7,550 64	5,541 \$4	5,393 34
October	5,079 08	8,745 53	9,097 95	13,578 46
November	477 04	872 83	1,511 03	1,291 59
December	5,372 77	8,072 87	8,076 42	
	\$41,003 51	<b>\$97,3</b> 86 09	\$132,052 89	<b>\$</b> 155,663 22

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